Welcome

At UTS, innovation is core to our global approach to education.

From our state-of-the-art campus to our boundary-crossing degrees in technology, innovation and creative intelligence, our signature outlook on learning ranks us among the best in the world.

We’re ranked first in Australia and 11th globally in the world’s top 50 young universities (QS Top 50 Under 50, 2021), 15th globally in Times Higher Education’s Young University Rankings (2020) and we’ve received a five-star rating for excellence across seven categories (QS Stars 2018-2021).

UTS is a university for the real world. Located in the heart of Sydney within a thriving business and creative industries hub, UTS students are part of a fast-growing entrepreneurial community.

Every year we welcome over 5000 new international students to UTS. Our students come from 120 different countries, which makes our campus a dynamic place to study in one of the world’s most beautiful cities.

We’re committed to the success of our international students. We offer a range of programs from academic support to career and leadership skills development.

Our courses are developed in consultation with industry so you’ll learn everything you’ll need to advance your career and impact the future of your chosen field.

Our dynamic teachers combine theory with practice giving you hands-on experience in the classroom, and beyond, through real-life case studies, group work, internships, and networking opportunities.

Many of our lecturers are experienced industry professionals who’ve moved into academia. Others are world-leading researchers who are positively contributing to the challenges of tomorrow, today.

Discover what makes us different.

Iain Watt
Deputy Vice-Chancellor
and Vice-President (International)
Experience UTS in virtual reality!

evr.uts.edu.au

Download ‘UTS VR’ in your app store. Fly through our newly designed campus, discover our innovative spaces and get a feel for life in Sydney. You can also explore our location, facilities, student services, and campus life through our student experience videos.
Impressive beaches, iconic buildings, year-round festivals, and a thriving sports culture – Sydney’s got it all. With a great climate, a true mix of cultures and world-class national parks right on your doorstep, there’s something for everyone in this stunning harbour city. Sydney is a great place to live and an even better place to study!

Lames Elshafie
Egypt
Bachelor of Advanced Science

“Sydney is a really diverse city and I love that. There’s people from all around the world, which is pretty amazing. You want to be somewhere where you feel like you belong, somewhere where there’s people from everywhere, where you get to experience different cultures.”
Top 10 things to do around Sydney

1. Don’t miss the international symbol of Sydney – the Sydney Opera House. Step beneath the sails of Danish architect Jørn Utzon’s masterpiece to see a performance or take a tour.

2. Explore Sydney by ferry, crossing our sparkling harbour to learn to surf at Manly, for fish and chips at Watson’s Bay or to discover our convict history at the World Heritage-listed Cockatoo Island.

3. Take a spectacular cliff top coastal walk from Bondi Beach to Coogee. Discover sweeping views, pristine beaches, and if you look carefully, ancient Aboriginal rock engravings. During October catch Sculpture by the Sea: the world’s largest free outdoor sculpture exhibition.

4. Get cultured in the great outdoors. Enjoy a free concert under the stars at Symphony in the Domain, explore a wonderland of light art and urban projections during Vivid Sydney or take a seat at the open-air cinema where a giant movie screen rises from Sydney Harbour.

5. Discover our rich history in The Rocks. Explore Sydney’s oldest pubs, historic laneways and archaeological remains under the shadow of the Harbour Bridge. Mingle at the Rocks Markets and sample foods from around the world.

6. Grab a meal and catch an incredible fireworks display every Saturday night at Darling Harbour. During the day, visit the Sea Life Sydney Aquarium to see magnificent dugongs, sharks, stingrays, and thousands of tropical fish. Escape the crowds in the serene Chinese Garden of Friendship.

7. Meet Australia’s unique native animals at the world-famous Taronga Zoo. Hear stories of Australian wildlife and the Dreaming from an Aboriginal guide and get up close with koalas, kangaroos and wallabies.

8. Explore the twisting inlets and harbour islands of Sydney Harbour National Park. Walk over the Sydney Harbour Bridge (affectionately known as The Coat Hanger) and enjoy a picnic in Wendy Whiteley’s Secret Garden at Lavender Bay.

9. Barrack for your team while watching a game of cricket, tennis, rugby league, footy or soccer at one of our popular sports grounds. Get in the mood by wearing team colours and tasting a meat pie with tomato sauce – our classic Aussie cuisine.

10. Catch the train to the World Heritage-listed Blue Mountains. Visit the iconic Three Sisters and explore the magnificent lookouts, waterfalls and hazy blue valleys. Get your adrenaline pumping mountain biking, canyoning or rock climbing.

**CROWD PLEASERS**

See Sydney shine throughout the year thanks to our lively events calendar. Whether it’s the Sydney Festival – a celebration of performing arts, Sydney Biennale – the largest visual arts event in Australia or one of our many music, film, comedy, food or sporting festivals, you’ll always find something to do, most likely outdoors and for free.
Experience Sydney

9th BEST STUDENT CITY
QS Best Student Cities 2019

11th BEST CITY FOR QUALITY OF LIFE
Mercer’s 2019 Quality of Living survey

20th BEST CITY IN THE WORLD
Conde Nast Traveler’s Best Cities in the World 2019

Bondi Beach is only 30 minutes away from UTS by public transport

Key:
- Shopping
- Train stations
- Walking distance
Feeling at home in Sydney
Xavier Estrela Arcos
Chile
PhD candidate

“Australia is a really nice place to study, work and live in,” says PhD candidate Xavier.

“I think that’s because of the work conditions, the jobs, the opportunities and most importantly the people,”

Despite the challenges of studying in an English-speaking country, the locals have helped Xavier feel at home.

“My favourite thing about Australia is the people. When I get on the bus, the driver greets me. When I go to the supermarket, they always offer to help. If I get lost, someone will come up and offer directions. Everyone is so friendly and nice.”

Having lived in both Ecuador and Chile, Xavier has been surprised at the diversity of his new host country.

“I thought that Australia was full of the same type of people but since coming here, I’ve realised it’s a really multicultural society.”

“I can learn a lot from that, whether it’s the different cultures, different experiences or even trying different food.”

Sydney enjoys a sunny climate with mild winters and warm summers. During summer, (December – February) average temperatures range from 19 - 26°C (65 - 78°F). During winter (June – August) average temperatures drop to between 9-17°C (48 - 63°F). There’s an average of 243 days sunny days recorded every year.
Imagine waking up in Australia’s most dynamic, cosmopolitan and dazzling city. Welcome to Sydney: our nation’s cultural centre and business capital.

A GREAT PLACE TO BUILD YOUR FUTURE
Location is everything. At UTS, you’ll study in the centre of a rapidly changing urban environment with industry opportunities on your doorstep. We’re part of an energetic technology hub that hosts more than 60 per cent of regional technology operations.

More than 90 per cent of banks base their regional headquarters here, while more than 40 per cent of Sydney’s digital and creative industries reside in our neighbourhood. Sydney is also the place to be an entrepreneur: we’re home to 60 per cent of Australia’s start-ups, many bursting with possibilities and inspired thinking right by our campus.

A SAFE AND FRIENDLY CITY
Our reputation as a safe and sociable city is one of the reasons why over 178,000 international students* choose to study in Sydney. Australians are known for their relaxed attitude to life. We take pride in our friendliness, respectful nature and culture of equality.

As you settle into student life, you’ll become part of a caring multicultural community. With new friends and a supportive UTS network around you, your transition to life in Australia will be a rewarding and exciting experience.

CONVENIENT, INSPIRING, FUN
No matter where you’re coming from, or going to, UTS is easy to get to. We’re walking distance to the CBD, Darling Harbour, shopping, food, sport, and nightlife. You’re also a few minutes’ walk away from transport hubs Central Station and Railway Square so you can safely spread your wings and explore. When you need to travel interstate or overseas, you’re close to Australia’s biggest international and domestic airports. From breakfast in Bondi to an evening at the Opera House, you’ll experience many unforgettable moments in our wonderful city.

* StudyNSW, 2018

UTS BEYOND AUSTRALIA
You can also study at UTS in China. Our fully accredited offshore courses are taught at SHU-UTS SILC Business School (SILC) at Shanghai University. All courses feature the same structure, learning outcomes and award as their Sydney counterparts.

uts.edu.au/future-students/international/offshore-courses

About UTS
Sydney’s city university
Expand your horizons in the heart of Sydney
Central Park is a downtown oasis directly opposite UTS. Enter the main tower dripping with a living tapestry of plants and vines (the world’s tallest vertical garden) to experience shopping, cinemas and surrounding parklands. Grab a bite at one of the many outlets including Cuban, Mexican, Chinese, Indian or Brazilian or relax at the Old Clare Hotel for a lazy afternoon.

Chinatown and Haymarket’s dumpling houses, yum cha palaces and neon-lit nooks are irresistible. A short walk from UTS, you’ll also explore night markets, arcades and malls while discovering some of Sydney’s best Asian supermarkets. The iconic Paddy’s Markets dates back to colonial times and is also packed with bargains. At night, get your sing-along on at a quirky karaoke lounge. During February, celebrate the Lunar New Year with dazzling lion and dragon dances, giant zodiac lanterns and, of course, fabulous food.

For 90 years Broadway was home to the grand old Grace Bros Building with its elegant architecture and distinctive clock towers. This sensitively restored heritage building now serves 21st century shoppers. A ten-minute stroll from UTS, Broadway Shopping Centre features three supermarkets, a 500-seat food court, a 12-screen cinema and major retailers including Kmart, Target and Apple plus 100 specialty shops.
UTS rankings

2019 SNAPSHOT OF UTS

- **46,160** students enrolled at UTS onshore and outside Australia
- **15,450** international students
- **1085** incoming study abroad and exchange students
- **431** UTS students studying overseas on exchange

UTS is ranked 1st in Australia and 11th globally in the QS Top 50 Under 50 2021. UTS is rated 5-star globally for excellence across 7 categories by QS Stars™ 2018-2021. 100% of UTS research has been benchmarked at world standard or above in the Australian Government’s Excellence in Research for Australia (ERA) evaluation in 2018.
FACT
The iconic UTS Tower Building is the tallest educational building in Australia at 28 stories high!

TOP 300
OVERALL
Academic Ranking of World Universities (ARWU) 2019
SHANGHAI JIAO TONG

TOP 200
OVERALL
World University Rankings 2020
TIMES HIGHER EDUCATION

YOUNG UNIVERSITY RANKINGS 2020
2nd in Australia
15th globally
TIMES HIGHER EDUCATION

916
UTS students studying overseas on a short-term experience

33,210
undergraduate students

10,210
postgraduate coursework students

2200
postgraduate research students

4170
full-time staff
Well connected and entrepreneurial

We’ve built partnerships with some of the world’s most innovative and successful companies that share our passion for creativity and technology – partnerships that will play a key role in shaping your future.

INDUSTRY CONNECTIONS
Our courses are developed and reviewed in consultation with leading industry practitioners ensuring your learning is relevant to the changing needs of your profession.

You’ll work on industry projects, create solutions to real-world problems and participate in industry-run competitions. You may even undertake a workplace internship or placement as part of your degree.

Beyond the classroom, we’ll offer mentorship opportunities and help you establish valuable professional connections.

Many of our degrees are industry-accredited meaning your degree will be recognised nationally and internationally.

TEACHING EXCELLENCE AND PRACTICAL EDUCATION
Practice makes perfect. Nobody knows that better than our exceptional teaching staff.

Many are acclaimed professionals who bring a wealth of industry expertise to the classroom through live case studies and practice-based assessment.

They’re at the top of their game, but they’re also committed to nurturing their students. They will push you in ways you didn’t think possible so you can excel in ways that matter.

Our adjunct professors and visiting practitioners also ensure your education is relevant by sharing how theory is applied in real-world situations.

RESEARCH THAT MATTERS
UTS is a future-focused research university with an emphasis on technology, creativity and social disruption.

We believe universities should work for the greater good by driving social change beyond campus, locally and globally, through research and practice.

We are committed to fostering the next generation of progressive researchers for academia and industry.

We’re collaborative too. Our Key Technology Partnerships Program is responding to the expectations of industry by building unique, long-lasting relationships with research partners.
UTS STARTUPS
startups.uts.edu.au
Designed to inspire and connect student-led startups across UTS, UTS Startups is a group of young entrepreneurs who have big ideas they’re making a reality.

UTS Startups supports students who have a compelling business idea with access to free mentorship, community-building activities, funding opportunities, and industry resources.

UTS Startups can also help you develop the core skills of an entrepreneur with events, masterclasses and internships at a Sydney-based startup.

Whatever your degree, there’s an entrepreneurial offering for you.

THINK GLOBAL
At UTS, we’re preparing students to become global leaders. We have many opportunities to help you explore global issues, develop a global mindset and build the professional competencies – interpersonal, communication and teamwork skills – required for a truly international career. You can even put these skills into practice with an overseas experience as part of your UTS degree.

BUILD Global Leadership
Starting with your identity as a global citizen, the UTS BUILD Program exposes you to global issues and ideas and develops your leadership skills to deliver positive global impact. Participate in interactive workshops, learn from inspiring speakers, join field trips, community activities and much more. Include an immersive overseas experience to help you put your learning into practice.

build.uts.edu.au

Global Short Programs
Spend 2–6 weeks in another country during Summer or Winter break. Most Global Short Programs are available to students from all UTS faculties, so that you can receive course credit while you travel. What’s more, there are scholarships to make it happen!

uts.edu.au/globalshortprograms

Global Exchange
UTS is home to one of the largest global mobility programs in Australia. Apply for our Global Exchange Program and spend 1-2 sessions at one of our 240 partner universities in more than 40 countries around the world.

studyabroad-exchange.uts.edu.au

Think like an entrepreneur
Cindy Lin
Taiwan, MBA

Cindy was always interested in entrepreneurship, so in the first session of her MBA, she joined a two-day UTS Startups bootcamp.

“We had to split into groups and create a business idea that solves a problem in society. For us, it was environmental sustainability.”

“Then, we went out and did surveys with real people on the street. This showed us that we have to know what people really need, rather than create the business we want to do. These consumer insights helped us come back and start our business plan.”

“The presenters made us think and enact ideas ourselves. They really gave us a chance to give things a try, rather than learning from second-hand case studies.”

Cindy says the people she met in the bootcamp have helped her develop a different mindset.

“Before, I was so conservative. I didn’t really like to shout out, ‘hey, this is my idea!’ but I’ve learned from their attitudes. It feels like nothing is impossible now.”
Learn at one of Australia’s most innovative campuses

The UTS campus is world renowned for its architecture and design, sustainable practices and smart technologies.

Our iconic buildings, tech-driven learning spaces and designated industry hubs place you at the centre of the creative learning experience.
ENGINEERING AND IT BUILDING
Described as a ‘living laboratory,’ the Engineering and IT Building is covered in binary code screens that display real-time performance data internally throughout the building.

Inside, technology-enabled teaching, research and social spaces are clustered around a fissure shaped atrium.

Home to the most advanced data visualisation facility in Australia, the building’s immersive 3D Data Arena creates 360-degree representations of data enabling academics and industry to visualise complex information, identify trends and solve problems.

VICKI SARA BUILDING
Home to the Faculty of Science and Graduate School of Health, the Vicki Sara Building boasts world-class laboratories, simulation labs and health care consulting clinics.

It features a world-first Super Resolution Imaging System that enables research into the cell biology of living microorganisms, which is crucial to understanding the behaviour of infectious diseases, while a Super Lab, the first of its kind in Australia, accommodates up to 220 students from 12 classes facilitating a multidisciplinary learning environment.

STUDY SPACES
Whether it’s a quiet spot to study, an AV-equipped pod for group work or somewhere to host a social catch-up, there’s plenty of space for students on campus.

Our many student commons are available to relax between classes, meet friends or read over coffee. Students without a laptop can use our free desktop computer workstations around campus.

These purpose-built student spaces, most offering power outlets, USB ports for charging devices and free Wi-Fi, are another way to make UTS feel like home.

MOORE PARK CAMPUS
Our new Moore Park campus, next to the Sydney Cricket Ground and the Rugby Australia Building, is the first in Australia to combine university programs with a major sporting venue.

UTS students, sector-leading sport and exercise scientists, physiotherapists, and elite athletes are connected in Sydney’s premier sporting precinct.

This integration of science and sport offers UTS hands-on access to elite athletes and provides the Australian Rugby Union with valuable performance, injury-management and rehabilitation data.

ALUMNI GREEN
Modelled after leading European town squares, Alumni Green is a welcoming green oasis and ceremonial gathering space at the centre of campus.

Its gardens provide a sanctuary of trees, plants and shade, while a range of spaces (including outdoor ping pong tables) are ideal for socialising, studying and relaxing.

ONE HUNDRED BROADWAY
One Hundred Broadway brings together the Graduate School of Health’s eight disciplines into one purpose-designed building.

Spread across six floors, the building incorporates simulated healthcare environments, virtual reality technologies and Australia’s only Tyromotion rehab suite.

Students learn in clinical simulation rooms that mimic the clinical environment and have access to collaborative work spaces for group projects.
As an international student, you’ll experience a new country with fresh outlooks, foods and customs. We’re here to help you immerse yourself in your new culture, discover interests you wouldn’t encounter back home and make lifelong friends. The best way to start is to dive right in!

UTS INTERNATIONAL
international.uts.edu.au

Our team understands what’s required to achieve academic success and wellbeing at UTS. We’re here to help you settle in and stay happy and safe. We provide friendly advice and assistance to all international students. You’ll find us in UTS Building 1, Level 3A.

ORIENTATION
orientation.uts.edu.au

Experience the best introduction to life at UTS during orientation. Attend seminars, workshops and social events to learn about our support services, make friends and gain insider tips on living in Sydney.

On O’Day, take a campus tour so you can easily find the library, computer labs and your lecture rooms. Join clubs and societies and take advantage of free giveaways, food, student offers, and demos.

Make sure you attend one of the mandatory international student sessions and your faculty welcome to get important information about your course, meet your lecturers, other students, and discover exciting upcoming opportunities.

PEER NETWORK
uts.edu.au/current-students/opportunities/peer-network-program

You’ve travelled a long way from home to study here. If you’re looking for a friendly face when you arrive on campus, seek out one of our Peer Networkers in their signature orange t-shirts.

They’re UTS students who’ll answer questions, help you find your way around campus and make Sydney feel a little more like home.

Our weekly Network Café also brings together overseas students. Hosted by current UTS students, you can practice your English, learn about Australian culture and ask questions about life at UTS.
More than passing

**U:PASS**

When Simin Peng arrived from China to study nursing at UTS, she immediately signed up for U:PASS. U:PASS sessions are run by students who’ve achieved high marks in the subject they’re coaching. They know what current students are going through; instead of providing answers, they guide students to solve problems through teamwork.

Simin found the more she attended U:PASS, the more she benefitted. So much so, she received a Distinction. “U:PASS not only helped me navigate university, it increased my confidence to speak up,” says Simin. “At U:PASS I felt safe to make mistakes and ask questions. My U:PASS leaders also inspired me to become a leader.”

As a U:PASS leader, Simin worked closely with new nursing student Thi Ngoc Minh Nguyen. “It’s been amazing seeing the progress of students like Minh,” says Simin. “She started out nervous about university then finished semester with increased confidence and great marks.”

“U:PASS definitely helped my marks,” says Minh. “Simin was also involved in social activities at UTS. She encouraged me to get involved. The experiences I had at U:PASS really helped me feel supported at UTS.”

Minh is now a U:PASS leader too. “I’ve been enjoying it,” says Minh. “I incorporate a lot of group work. After all, discussion is where some of the best revision occurs.”

[uts.edu.au/current-students/support/upass](http://uts.edu.au/current-students/support/upass)

**SPORT AND RECREATION**

activateuts.com.au/sport

Join one of our 30 sports and recreation clubs or sign up with ActivateFit: our on-campus gym. You can also combine your love of fitness and travel with our ActivateUTS Recreation program where you can explore Sydney and its surrounds through sports events, day trips and weekend getaways.

**HIGHER EDUCATION LANGUAGE AND PRESENTATION SUPPORT (HELPS)**

helps.uts.edu.au

Sometimes we all need a bit of extra support with our studies. UTS HELPS is a study skills program that provides free English language and academic support. Our team can help you develop your writing, reading, speaking, and study skills or work on specific assignments, through workshops and one-on-one meetings.

Our Conversations@UTS sessions and HELPS Buddy program also give you the opportunity to improve your spoken English skills by practising with student volunteers.

**ONLINE POST-ENROLMENT LANGUAGE ASSESSMENT (OPELA)**


Before commencing their studies, UTS students undertake a professional language assessment (OPELA). Students are then provided with tailored support to develop their academic and professional language skills, helping them succeed at university and in the workplace. Students who have completed the program report an improvement in their overall subject knowledge, assessment results, speaking, reading and writing skills as well as increased confidence in managing their university subjects.
Being alone in a new city can be overwhelming at times. If you’re having trouble adjusting to life in Sydney or at university, take advantage of our free support services including health and wellbeing services, counselling, English language tutoring, and study skills workshops.

HEALTH AND WELLBEING
uts.edu.au/current-students/support
We offer a range of services to ensure you stay healthy and safe on and off campus.

Medical service
Our UTS Health Service provides free friendly and confidential medical consultations to students, staff, alumni, and their families.

Traditional Chinese Medicine clinic
Our Traditional Chinese Medicine clinic within the Faculty of Science offers discounted acupuncture, herbal medicine and remedial massage to UTS students, staff and the community.

Mental health services
Our confidential and free counselling service can help you with a range of personal, relationship, academic, and psychological difficulties. Our group counselling workshops can support you through the pressures of study, work and life. Face-to-face counselling sessions are also available in Mandarin, Cantonese and Indonesian.

UTS Psychology Clinic
The UTS Psychology Clinic is a not-for-profit research clinic and training facility for postgraduate Clinical Psychology students in the Graduate School of Health. It’s open to UTS students, staff and the public offering reduced-fee services.

SAFE, FAIR AND SUPPORTIVE
uts.edu.au/current-students/students-with-accessibility-requirements/accessibility-service
We value diversity at UTS. We’re committed to supporting all students to join in all university activities. If you’ve got a disability or ongoing health condition that could affect your studies, our UTS Accessibility Service can help.

MULTI-FAITH CHAPLAINCY
uts.edu.au/current-students/support
We welcome and respect beliefs of all kinds at UTS. Our Multi-faith Chaplaincy represents Buddhist, Catholic, Christian, Hindu, Jewish and Islamic staff and students. Our chaplains can assist you with a variety of concerns including homesickness, loneliness and spirituality.

SOCIAL CLUBS AND EVENTS
activateuts.com.au
Engaging in extra-curricular activities will give you a rewarding, well-rounded university experience. There are lots of ways to get involved at UTS beyond the classroom. With over 130 clubs and societies, you’ll find the right one for you. ActivateUTS also hosts a jam-packed events calendar that includes free weekly breakfasts, BBQs, live music, art exhibitions, and festivals.
Finding confidence at UTS
Vannasith Somthaboun
Laos
Master of Management

When Vannasith arrived in Sydney to study a Master of Management at UTS, he found the transition from full-time work to full-time study challenging.

“UTS International encouraged me to go speak to UTS Counselling. At first I thought, ‘I don’t need a counsellor.’ I thought you only see a counsellor when you have something really wrong,” says Vannasith.

“The counsellors gave me really good advice to help me relieve my stress. They’re really nice, friendly people and the service is completely confidential.”

Equipped with new tools to manage stress and reduce his worries, Vannasith feels more confident. Now, he’s able to make the most of his time in Sydney and at UTS.

“Coming to UTS, I can say that it has changed my life forever. I was a really shy person before, but I’ve experienced a lot of things here and that makes me feel more confident. I’m a more positive man now.”
Support services

A day in the life

University isn’t just about attending classes. At UTS, we encourage you to get involved in campus life so you can grow your skills, make new friends, uncover a new passion or simply take time out to relax and recharge. Explore how colourful life at UTS can be.

7.30AM
Start the day right with a group fitness class at our fully equipped gym. It’s a fun way to manage stress, stay motivated and make new friends.

9.15AM
On Wednesdays during session quell those hunger pangs with a free breakfast at the student-designed Bluebird Brekkie Bar. Meet your friends for free muesli, fruit, yoghurt, sourdough bread, and fair-trade tea or coffee in a relaxed pop-up space.

10.15AM
Attend a lecture or tutorial in one of our state-of-the-art theatres or purpose-built collaborative spaces.

12PM
Meet up with your favourite club or society. Whether it’s a cultural club like the UTS Bangladeshi Society, a Business Society networking event or the UTS Football Club, you’ll socialise with a group of like-minded students while contributing to our community.

1PM
Drop in to one of our Student Centres to get your questions about fees, scholarships, subject enrolment or timetabling answered.

1.15PM
Refuel at one of the many eateries on campus. You’ll find our international food zone in the UTS Central food court featuring Japanese, Mexican, Lebanese, and Malaysian delights. Enjoy burgers, salads, tapas, and sandwiches at The Terrace Café, Universal Café, Penny Lane, The Art of Food or 80 Bar and Café.
2PM
Play a game of table tennis or relax on the grass at Alumni Green to review your lecture notes in preparation for your group work meeting.

2.45PM
Meet your classmates at an AV enabled study pod. Plug in your laptop, connect to free Wi-Fi and work on the big screen. Whether you want to bounce ideas around, finish a group presentation or form a study huddle, these spaces make collaboration easy.

4.15PM
Compete with your team in a UTS Social Sports competition. Gather some friends or make new ones competing in a range of sports including mixed basketball, futsal or netball.

6.30PM
Grab a snack and head to a HELPS workshop to improve your academic skills. Boost your spoken English, get one-on-one help structuring your assignment or become a better writer or public speaker.

8.45PM
Enjoy the latest films, karaoke or a game of pool with friends at The Underground. Head to The Loft for a small bar experience featuring live music and a leafy outdoor courtyard.

11.30PM
If you need to finish an assignment, all UTS computer labs are open 24/7. Security can escort you between buildings, residences and Central Station. A free nightly security shuttle also services the Broadway and Haymarket precincts from 6.30pm to 1.30am.
Your pathway to graduate success

careers.uts.edu.au

Your career is in your hands. Preparation for a successful professional career starts from your first week at university. UTS Careers offers tools and resources to guide you on the path to reaching your career goals.

GET TO KNOW US IN YOUR FIRST YEAR
Connecting with UTS Careers at the beginning of your degree is a must. At Orientation, you’ll be introduced to us at our U:Professional session where you’ll be shown how to start planning for your career.

We can help you along every step of your professional development journey. From crafting the ultimate resume, cover letter and LinkedIn profile to mastering interview techniques, finding an internship and making the most of networking opportunities – we’ve got you covered.

Recruiters are always on the look out for students who are engaged in industry and extra-curricular activities from day one so don’t wait until the end of your studies to build your professional skills.

GAIN SPECIALISED EMPLOYABILITY SKILLS DURING YOUR DEGREE
As a UTS student, you’ll access a free 15-minute consultation with one of our friendly Recruitment Advisors at our drop-in service. Discuss your future career options, ask work-related questions and get advice on job applications, excelling in interviews and networking.

We’ll help you develop a resume and cover letter that’s perfect for the job you want. Go online for our Rate My Resume program, which lets you upload your resume and have it reviewed instantly (day or night) so you can receive constructive feedback.

Take advantage of our Career Action Plan. This valuable collection of resources will help you navigate your career development process.

Excel in your job interviews by building your communication skills in one of our workshops and signing up for a mock interview so you can get experience and overcome nervousness. Browse the ‘Resources’ and ‘Events’ tabs at CareerHub to see what’s on.

We also offer workshops that help you develop your LinkedIn profile and connect with professionals in your industry.

IMMERSE YOURSELF IN YOUR INDUSTRY
Reaching out and making industry connections is a big part of setting yourself up for success upon graduation.

Our Professional Mentoring Program makes connecting with professionals in your field easier. This university-wide online community fosters connections and organic conversations between mentees and professional mentors.

Another way to build your professional network is through an internship. To find the right internship for you, have a chat with one of our Recruitment Advisors or visit: interns.uts.edu.au and click on ‘Students’.

Taking on part-time work during your studies is a great way to meet people and learn more about Australian workplace culture. UTS CareerHub is your one-stop-shop for exclusive job opportunities. With hundreds of jobs advertised each week, we’ll help you find your dream role with an employer who is interested in hiring UTS talent.

ENTER THE WORKPLACE WITH CONFIDENCE
Our Accomplish Award is a program filled with insights and advice to prepare you for life after university. You’ll learn what employers look for in candidates, how to improve your interview skills, how to dress for interview success and how to optimise your resume. After completing the Accomplish Award, you’ll be ready to tackle the recruitment process head-on.

UTS Careers hosts an annual careers fair as well as faculty-focused career fairs so you can meet future employers and explore life after your degree.

Every August we run the Festival of Future You. This careers festival boasts events, workshops and networking opportunities designed to get you thinking about your career, developing your skills and building those key professional relationships.

CONNECT WITH US
Visit us Monday - Friday for a 15 minute drop-in with a Recruitment Advisor.

Simply walk-in (without an appointment) from 10am-12pm. Or you can book an appointment with us between 1:30pm-4:30 pm via CareerHub.

For more information see: uts.ac/IntDrop-in

You can access all of our online resources via our website: careers.uts.edu.au
Jayesh Nakrani

Jayesh is the first in his family to study engineering. When he graduated from his bachelor degree in India, he decided to pursue a Master of Mechanical Engineering overseas.

“I was planning to study in the US,” says Jayesh. “But after exploring the course structure, rankings and industry connections, I chose UTS.”

When Jayesh arrived in Sydney, his top priority was to find an internship to complement his studies. UTS Careers was his first stop.

“UTS Careers has helped me so many times,” says Jayesh. “I learned how to write an effective resume and cover letter. They also showed me how to create a LinkedIn profile that gets results. At interviews employers say, ‘This is such a good resume. How did you do it?’ I tell them UTS Careers taught me everything.”

Jayesh successfully gained an internship at Chatoyer Environmental, a manufacturer and importer of pollution control products.

“It’s so exciting. I’m learning leadership skills and responsibility here,” says Jayesh. “As soon as the owner saw I was studying at UTS he said, ‘You’re on the right track.’ The owner is a great motivator. He tells me to never give up. He’s always pushing me, ‘You can do it. Jay, you can do it.’”
Scholarships

uts.edu.au/scholarships

As part of our ongoing commitment to educating the world’s future leaders, UTS is making a big investment in high-achieving international students. We’re sharing our passion for education, equity and innovation with a range of scholarships that help our students succeed.

Postgraduate scholarships and grants
int-scholarships.uts.edu.au

Our scholarships are for top performers. These highly competitive scholarships and grants are open to international students and are awarded on the basis of academic achievement. Our international postgraduate scholarships include full tuition scholarships, course-specific scholarships and region-specific scholarships. To be eligible, you must meet the selection criteria and have been admitted to, or are eligible for admission to, a course at UTS.

Note: several UTS scholarships, including full tuition scholarships, also require a personal written statement.

Faculty scholarships
uts.edu.au/scholarships

Many UTS faculties offer international scholarships to reward achievement and recognise motivation to succeed. These scholarships are always evolving visit our website for current information.

Australian Government scholarships
dfat.gov.au/people-to-people/australia-awards/Pages/australia-awards.aspx

The prestigious Australia Awards International Scholarships and Fellowships offer the next generation of global leaders an opportunity to undertake study, research and professional development in Australia.

Funded by the Australian Government’s Department of Foreign Affairs and Trade, the awards help international students gain qualifications that will allow them to contribute to development success back home.

Faculty scholarships
uts.edu.au/scholarships

Many UTS faculties offer international scholarships to reward achievement and recognise motivation to succeed. These scholarships are always evolving visit our website for current information.

Home country sponsored scholarships

A number of countries offer scholarships or sponsorship opportunities to citizens who wish to study in Australia:

- **Brazil**: Program for Institutional Internationalisation of the Higher Education Institutions and Research Institutions of Brazil (PrInt)
- **Colombia**: Fundación para el Futuro de Colombia (COLFUTURO) scholarship program
- **China**: China Scholarship Council and Dr Chau Chak Wing Scholarships
- **Ecuador**: Secretaría de Educación Superior, Ciencia, Tecnología e Innovación (SENESCYT) Program
- **Guatemala**: Guatafuturo - loans and scholarships program for Guatemalan citizens who want to study a Master, PhD or Graduate diploma overseas.
- **Indonesia**: Direktorat Jenderal Pendidikan Tinggi (DIKTI) and Lembaga Pengelola Dana Pendidikan (LPDP)
- **Mexico**: Fondo para el Desarrollo de Recursos Humanos (FIDERH)
- **Peru**: Programa Nacional de Becas y Crédito Educativo (PRONABEC)
- **Vietnam**: Vietnam International Education Development (VIED)

Check with your home government for current information.

Alumni advantage
alumni.uts.edu.au/advantage

UTS graduates who are thinking of pursuing further study could be eligible for a 10 per cent saving on their tuition fees through the Alumni Advantage Program. This discount applies to full-fee-paying courses and will be applied automatically when you enrol.

Financial aid and loans

If you’re from Canada, Denmark, Germany, Norway, Sweden or the USA, you may be eligible for financial aid to support your studies at UTS. Check with your government for requirements.
More than a degree
Josephine Agu
Nigeria, PhD candidate

For PhD candidate Josephine, studying at UTS has been a journey of both professional and personal growth.

“It’s been such a fruitful three years. I’ve done so much more than I thought I would,” she says.

“Now I have mentors. Even if I step out into the research world on my own, I have people I can always call, who are so experienced and well-connected. It’s been a whole journey.”

Receiving a scholarship to study at the UTS Faculty of Health has allowed Josephine to focus on her studies, not her finances.

“Achieving a scholarship is definitely good motivation to keep on top of your studies,” says Josephine.

“Having that financial support means job-hunting isn’t your main focus. It’s more about the work experience that can contribute to your future career.”

“At the end of the day, you don’t just graduate with a degree, you graduate with experience,” she says.
Feel at home
housing.uts.edu.au

UTS-OWNED ACCOMMODATION
International students at UTS can choose from four residences close to campus:

- Geegal is a purpose-built group of townhouses accommodating 57 students in studio and shared apartments
- Bulga Ngurra is a modern apartment building accommodating 119 students in studio and shared apartments
- Gumal Ngurang is a modern apartment building accommodating 252 students in studio and shared apartments
- Yura Mudang accommodates 720 students in studios and shared apartments conveniently located above UTS Building 6.

Wattle Lane, UTS’s fifth residence, houses 58 students in studios located only minutes away from the main UTS building. This residence is dedicated to Indigenous students at UTS.

All UTS residences feature spacious communal and BBQ areas, study rooms and games and computer rooms (except Wattle Lane). Gumal Ngurang and Yura Mudang also have a rooftop garden and Yura Mudang has a music room.

All are self-catered, secure and competitively priced. Bedrooms are for one person (unless described as twin shares) with shared kitchens, bathrooms and living areas. Apartments are fully furnished and rent includes gas, electricity, water, cabled Internet in bedrooms and limited wireless Internet in communal areas.

You will need to provide your own bed linen and cooking equipment. Licence fees are different for each residence and room type.

There are two non-refundable fees: A$50 application fee and A$130 acceptance fee (subject to change).

Due to the high volume of applications, UTS Housing also has reserved beds for students with off-campus providers (Iglu, urbanest, Unilodge and Scape).

RESIDENTIAL LIFE PROGRAM
UTS Housing accommodates 1206 students from across Australia and around the world.

Our Residential Life program provides students with a dedicated support network that assists with the transition of living away from home, enhances learning and organises social activities.

RENTING PRIVATE ACCOMMODATION
If you’re seeking private accommodation, we recommend you arrange short-term accommodation in Sydney so you can view properties on your arrival and choose something that suits your long-term needs.

Visit UTS Housing’s off-campus accommodation website to find share rooms in private houses and apartments around UTS: uts.studystays.com.au

Share accommodation means you usually have your own room and share a kitchen, living area and bathroom with other students or people who work. Alternatively, you may choose a studio or one-bedroom apartment to live in on your own, but this is more expensive.

All accommodation rentals should come with a share or residential or tenancy agreement.

If you are unsure or need any advice, please contact the UTS Housing Off-Campus Officer at housing.welfare@uts.edu.au or the UTS Student Legal Service at studentlegalservice@uts.edu.au who are here to help you.

ESTABLISHMENT COSTS
Expect establishment costs for independent accommodation to start from A$6500. Allow an additional A$1000 to A$1500 for a computer and printer, if required.

These costs could include items such as a rental bond (up to four weeks’ rent), rent in advance, linen, furniture, kitchenware, personal items, and telephone, Internet, and electricity connection.

For UTS Housing, you’ll need to budget for the application fee (A$50), the acceptance fee (A$130), the bond (equivalent of four weeks’ rent), two weeks rent in advance, and any personal items.

ACCOMMODATION TIP
Don’t pay any money before viewing and being satisfied with a non-UTS property. Until you arrive and get a feel for the area you want to live in, you won’t know whether it is right for you. Always get a detailed receipt for any payment.
Out of respect for the traditional owners of the land, we’ve used Aboriginal language to name our residences

Bulga Ngurra (Mountain Camp): 5-10 minutes’ walk from UTS

Geegal (Shelter): 10-15 minutes’ walk from UTS

Gumal Ngarung (Friendly Place): 5 minutes’ walk from UTS

Yura Mudang (Students Live): Next to main tower

| LIVING COSTS |
|-----------------
| **INDEPENDENT ACCOMMODATION** | **UTS ACCOMMODATION** |
| | Weekly | Annual | Weekly | Annual |
| Rent per person in shared accommodation within a short commute to UTS | A$250* - A$400 | A$13,000 – A$20,800 | A$247 – A$430 | A$12,844 - A$22,360 |
| **LIVING COSTS** | | | | |
| Groceries (e.g. food, drinks, toiletries) | A$100.40 | A$5,220 | A$100.40 | A$5,220 |
| Phone (mobile) | A$20 | A$1040 | A$20 | A$1040 |
| Internet | A$10 | A$520 | Free cabled Internet in room and limited free Wi-Fi access |
| Utilities – Gas/electricity | A$20 | A$1040 | Included | Included |
| Books/supplies/printing | A$18* | A$936* | A$18* | A$936* |
| Transport costs | A$35^ | A$1820^ | A$10^ | A$520^ |
| Total costs | A$453.40 - A$603.40 | A$23,576 - A$31,376 | A$395.40 - A$578.40 | A$20,560 - A$30,076 |

This table details approximate costs that you may incur while studying at UTS and living in Sydney. It should be used as a guide only.

It’s a requirement of the Australian Government that prospective international students demonstrate they have access to at least A$21,041 a year (2019) to fund their living costs and additional funds if bringing partners or family. For the latest figures please refer to the Australian Government website: studyinaustralia.gov.au/english/live-in-australia/living-costs

Note: Prices vary depending on the condition of the property, the number of people you share with and the proximity of the accommodation to the centre of Sydney.

* Any amount below this will likely be twin share.

^ Costs may vary according to course.

^ Transport costs will vary depending on how close you live to campus.
UTS Business School

MBA | Accounting | Business Analytics | Event Management | Finance | Financial Analysis |
| Human Resource Management | Management | Marketing | Not-for-profit and Social Enterprise Management | Sport Management | Strategic Supply Chain Management

Agile. Innovative. Real-world. UTS Business School is an urban treehouse in the heart of the city. The iconic building is more than just a physical space; its unconventional design reflects our unique approach to business education.

AT THE HEART OF BUSINESS
Study business where it happens. Thanks to our Sydney city location, we’re connected right into Australia’s financial, creative, start-up and technology industries – including leading international companies.

REAL-WORLD LEARNING
There’s no point learning theory if you don’t know how to apply it. Real-world assessments, case studies, professional placements and industry interaction will ensure you translate theory to practice.

GLOBAL RECOGNITION
UTS Business School is among the top 5 percent of business schools in the world to be accredited by the Association to Advance Collegiate Schools of Business (AASCB).
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

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### Master of Business Administration

**Course Description**

The UTS MBA is designed for early career professionals seeking to either extend their knowledge and capabilities into managerial roles or to change careers into a new field of business. The flexible 16-subject program features a core of eight subjects that introduce students to key managerial and business concepts, with the eight remaining subjects allowing a choice of major, sub-majors and or electives. All MBA subjects are approved by an industry board that insists on ‘relevance to workplace’ as a pre-eminent subject design principle. The MBA provides knowledge and skills that are essential for superior management performance.

**Majors**


**Sub-Majors**

Accounting information systems, business law, engineering management, event management, finance, human resources management, information technology, international business, international exchange, management, marketing, marketing research, not-for-profit and social enterprise management, operations and supply chain management, project management, strategic communication, sport management, sustainable enterprise and responsible management, strategic management, strategic marketing.

**Professional Recognition**

**Accounting:** CPA Australia; Institute of Chartered Accountants in Australia (ICAA); Institute of Public Accountants (IPA)

The MBA with Professional Accounting major meets the formal academic requirements for associate membership of CPA Australia and the ICAA. In order to meet the educational requirements for membership of CPA Australia and the ICAA, students undertaking the Professional Accounting major must also complete an introductory law subject. Students who have not previously completed an undergraduate law subject by examination must study 79708 Contemporary Business Law in place of 21928 People, Work and Employment.

**Finance:** Financial Services Institute of Australasia (FINSIA), Certified Finance and Treasury Professional at the Finance and Treasury Association (FTA)

Students completing this degree with a major in finance are eligible to apply for associate membership at the Financial Services Institute of Australasia (FINSIA), Certified Finance and Treasury Professional at the Finance and Treasury Association (FTA).

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### Which MBA is right for me?

<table>
<thead>
<tr>
<th></th>
<th>MBA</th>
<th>MBAe</th>
<th>AdvMBA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Who is it for?</strong></td>
<td>Early to mid-level professionals</td>
<td>Entrepreneurs and innovators</td>
<td>Aspiring business leaders</td>
</tr>
<tr>
<td><strong>Why should you do it?</strong></td>
<td>Gives you managerial capacity plus specialist knowledge through career focus and development.</td>
<td>Gets you thinking like an entrepreneur and gets your ideas market-ready.</td>
<td>Accelerate your career while future-proofing it from the changing requirements of the industry.</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>2 years full-time</td>
<td>1 year full-time</td>
<td>1 year full-time</td>
</tr>
<tr>
<td><strong>Course Structure</strong></td>
<td>16 total subjects made up of 8 subjects across key business areas and 8 elective subjects with hundreds of options to choose from.</td>
<td>A set entrepreneurial program of 8 subjects.</td>
<td>A set professional leadership program made up of 15 subjects.</td>
</tr>
<tr>
<td><strong>How is it taught?</strong></td>
<td>Weekly classes taught during the evening or day.</td>
<td>Mix of weekly (evening and weekend) and online classes.</td>
<td>Mix of blocks, Friday and Saturday sessions, and online classes.</td>
</tr>
<tr>
<td><strong>Assumed Knowledge</strong></td>
<td>No assumed knowledge or experience across business fields.</td>
<td>No experience or assumed knowledge, but must have at least the start of an entrepreneurial idea.</td>
<td>Professional full-time work experience.</td>
</tr>
</tbody>
</table>

Source: uts.edu.au/future-students/business/business-courses/mba-programs/which-mba-right-me
Human Resources: Australian Human Resources Institute (AHRI)

Students completing this degree with a major in human resource management are eligible to apply to the Australian Human Resources Institute (AHRI) for the professional member (MAHRI) status.

Project Management: The MBA with a major in Project Management is accredited with the Project Management Institute Global Accreditation Centre for Project Management Education Programs (GAC).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04018

Career Opportunities
The MBA is a widely recognised and transportable postgraduate degree. Students in the MBA know that to realise their full career potential, additional managerial skills and credentials are essential. Personal investment in an intellectually demanding and practically applied MBA program may provide students with the knowledge and skills required for career progression or career change.

Graduate Diploma in Business Administration

Course Description
The Graduate Diploma in Business Administration provides a basis for the development of a career in management for graduates who have not previously undertaken an administrative studies degree.

Areas of Study
Business administration, accounting, economics, finance, management, human resource management, marketing, strategic management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06009

Career Opportunities
Career options include management-level positions in industry or government.

Graduate Certificate in Business Administration

Course Description
The Graduate Certificate in Business Administration provides foundation skills used in the general management of a business enterprise for non-graduates who have extensive business experience.

Areas of Study
Business administration, accounting, economics, management, organisational dialogue.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11008

Career Opportunities
Career options include management-level positions in industry or government.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most-up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of Business Administration in Entrepreneurship

Course Description
The Master of Business Administration in Entrepreneurship is a unique 12-month intensive MBA designed for entrepreneurs and innovators. The program provides students with the skills, knowledge and networks needed to take an idea, develop it into a product or service offering, create a commercial or social venture and take the venture to market. Students learn fundamental business skills in accounting, finance, marketing, sales and data analytics, and develop knowledge in important areas of entrepreneurship and innovation management including learning how to identify and commercialise opportunities, apply start-up methods to develop products and services, seek support and funding for ventures, and scale entrepreneurial organisations. Students are embedded in the local entrepreneurial ecosystem (incubators, accelerators, venture capitalists) and exposed to global best practices while they develop networks useful for their own ventures.

Note: This course includes a non-standard teaching session.

Areas of Study
Accounting, finance, statistics and sales and marketing, leadership and managing people for performance, corporate structures and intellectual property law, developing a business plan and pitch presentations for venture capital funding, and experiential learning working on start-up projects.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04304

Career Opportunities
The course suits students from business and non-business backgrounds who are interested in entrepreneurship and developing their own business, corporate innovation managers and executives wanting to upgrade their skills and knowledge, and current entrepreneurs who seek specific skills and knowledge in entrepreneurship.

Advanced Master of Business Administration

Course Description
The UTS Advanced MBA is a one-year program, co-developed, co-designed and co-delivered with industry partners from a range of sectors and organisations. It focuses on the development of the future of work skills: problem solving, critical thinking, digital literacy, communication, critical analysis, collaboration, and leadership.

It has an innovative and adaptable structure that combines knowledge-developing short, focused subjects offered in blended mode with three project-based studios that enable learner-focused, experiential learning and intensive industry engagement, including coaching and mentoring. The studios feature digital labs that introduce students to the key digital tools and methodologies needed to successfully operate in a digital environment and drive digital strategies. The Advanced MBA is bookended by two leadership labs which focus on assessing and developing students' leadership skills, emotional and cultural intelligence and ability to lead a diverse workforce in intensive coaching and mentoring sessions.

The program introduces students to tools and methodologies from a range of disciplines by working with academics and industry experts from business, technological and social sciences backgrounds. This enables students to address creatively complex challenges and opportunities.

Note: This course includes 2 standard teaching sessions and 6 short teaching sessions.

Areas of Study
Business administration, leadership, sustainability, management, innovation, technology management, business strategy, sustainable enterprises, people management, opportunity discovery, opportunity design, opportunity delivery.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04367

Career Opportunities
The course is suitable for students from business and non-business backgrounds who seek to upskill and develop the skills needed to be prepared for the changing nature of work. Career options include a range of management roles with a focus on driving transformational change in large private, public and non-profit organisations as well as in SMEs.
Graduate Certificate in Business Practice

**Course Description**
The Graduate Certificate in Business Practice aims to upskill professionals with latest knowledge and methodologies in key business practice areas. This is achieved by knowledge-and capability-building subjects that have been co-developed with industry to provide an applied learning experience, and a studio subject focused on understanding, analysing and evaluating challenges and opportunities organisations face. Students examine a range of environmental, social and economic drivers of megatrends influencing organisations, industry sectors and societies as they operate within planetary boundaries, and become familiar with systems thinking, multi-level perspectives and multidisciplinary methods for envisioning futures. Students are also introduced to digital technologies and explore how they change existing practices.

Note: This course includes non-standard teaching sessions.

**Areas of Study**
Business administration, leadership, management, innovation, business strategy, people management, opportunity discovery.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11269

**Career Opportunities**
The course is suitable for students from business and non-business backgrounds who seek to upskill and develop the ability to analyse and understand complex challenges and opportunities that can transform organisations. Career options include a range of management roles with a focus on driving transformational change in large, private, public and non-profit organisations as well as in SMEs.

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Master of Business Analytics (Extension)

**Course Description**
The Master of Business Analytics (Extension) is a unique transdisciplinary program of study in business analytics. With subjects drawn from UTS Business School, the Faculty of Engineering and Information Technology and the Faculty of Transdisciplinary Innovation, students are provided with a course structure which fits their background and experience, as well as flexible specialisations to meet new needs and career interests. The course is delivered in blended mode, combining contemporary online and face-to-face learning experiences in UTS's leading-edge facilities.

**Areas of Study**
Business analytics, data analytics, programming, accounting, finance, marketing research, supply chain, healthcare, visualisation, innovation, network analysis, data science, decision making.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04379

**Career Opportunities**
The course is suitable for students from both business and IT backgrounds who seek to upskill and develop the skills required to meet the growth in emerging careers in business analytics. Career options are incredibly varied as virtually every company in every industry now collects huge amounts of data that needs to be interpreted and analysed to inform decision-making. Graduates from this program are able to provide valuable insights on matters such as fraud detection, logistics optimisation through to customer acquisition and retention and demand forecasting.
**Master of Business Analytics**

**Course Description**
The Master of Business Analytics is a unique transdisciplinary program of study in business analytics. With subjects drawn from UTS Business School, the Faculty of Engineering and Information Technology and the Faculty of Transdisciplinary Innovation, students are provided with a course structure that fits their background and experience, as well as flexible specialisations to meet new needs and career interests. The course is delivered in blended mode, combining contemporary online and face-to-face learning experiences in UTS’s leading-edge facilities.

**Areas of Study**
Business analytics, data analytics, programming, accounting, finance, marketing research, supply chain, healthcare, visualisation, innovation, network analysis, data science, decision making.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11269

**Career Opportunities**
The course is suitable for students from both business and IT backgrounds who seek to upskill and develop the skills required to meet the growth in emerging careers in business analytics. Career options are incredibly varied as virtually every company in every industry now collects huge amounts of data that needs to be interpreted and analysed to inform decision-making. Graduates from this program are able to provide valuable insights on matters such as fraud detection, and logistics optimisation through to customer acquisition and retention and demand forecasting.

**Graduate Certificate in Business Analytics**

**Course Description**
The Graduate Certificate in Business Analytics is a unique transdisciplinary program of study in business analytics. With subjects drawn from the UTS Business School and the Faculty of Engineering and Information Technology, students are provided a course structure that fits their background and experience. The course is delivered in blended mode, combining contemporary online and face-to-face learning experiences in UTS’s leading-edge facilities. This course is designed to articulate into the Master of Business Analytics.

**Areas of Study**
Business analytics, data analytics, programming, accounting, finance, marketing research, supply chain, healthcare, visualisation, innovation, network analysis, data science, decision making.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04379

**Career Opportunities**
The course is suitable for students from both business and IT backgrounds who seek to upskill and develop the skills required to meet the growth in emerging careers in business analytics. Career options are incredibly varied as virtually every company in every industry now collects huge amounts of data that needs to be interpreted and analysed to inform decision making. Graduates from this program are able to provide valuable insights on matters such as fraud detection, and logistics optimisation through to customer acquisition and retention and demand forecasting.
Master of Professional Accounting (Extension)

Course Description
The Master of Professional Accounting (Extension) is designed to provide non-accounting graduates with the necessary skills and knowledge required for a career in professional accounting. The completion of the course satisfies the academic requirements for entry to the professional programs of CPA Australia and the Institute of Chartered Accountants in Australia (ICAA).

Areas of Study
Professional accounting, accounting for managerial decisions, financial management, economics for management, financial reporting and analysis, business communication skills.

Professional Recognition
CPA Australia; Institute of Chartered Accountants Australia; Institute of Public Accountants (IPA)

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04237

Career Opportunities
Career options include management-level positions in industry or government, as well as not-for-profit organisations. With the CPA and ICAA qualification being recognised internationally, the prospect for overseas employment is also enhanced.

Master of Professional Accounting

Course Description
The Master of Professional Accounting is designed to provide graduates with little or no accounting exposure with the necessary skills and knowledge required for a career in professional accounting. The course satisfies the academic requirements for entry to the professional programs of CPA Australia and the Institute of Chartered Accountants in Australia (ICAA).

Areas of Study
Professional accounting, accounting for managerial decisions, financial management, economics for management, contemporary business law, financial reporting and analysis, corporate accounting, auditing and assurance services.

Professional Recognition
CPA Australia; Institute of Chartered Accountants Australia; Institute of Public Accountants (IPA)

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04238

Career Opportunities
Career options include management-level positions in industry or government, as well as not-for-profit organisations. With the CPA Australia and ICAA qualification being recognised internationally, the prospect for overseas employment is also enhanced.
Graduate Certificate in Professional Accounting

Course Description
The Graduate Certificate in Professional Accounting is a four-subject introductory course designed to provide a general understanding of accounting and related areas of business study. It provides foundation knowledge in the areas of accounting, finance, economics and law.

Areas of Study
Professional accounting, accounting for managerial decisions, financial management, economics for management, contemporary business law.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04237

Career Opportunities
Career options include management-level positions in industry, government, or not-for-profit organisations.

Master of Financial Analysis

Course Description
The Master of Financial Analysis provides advanced-level study in a range of contemporary accounting and finance issues.

Areas of Study
Accounting, finance, business, capital markets, analysis, contemporary accounting and financial issues.

Professional Recognition
Completion of the course meets the education requirements for Affiliate membership with the Financial Services Institute of Australasia (FINSIA).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04038

Career Opportunities
Career options include financial analyst and financial planning positions in the financial services sector, industry and government.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Diploma in Financial Analysis

Course Description
The Graduate Diploma in Financial Analysis provides advanced-level material in core contemporary accounting and finance issues.

Areas of Study
Accounting, finance, business, capital markets, analysis, contemporary accounting and financial issues.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07012

Career Opportunities
Career options include financial analyst and financial planning positions in the financial services sector, industry and government.

Graduate Certificate in Financial Analysis

Course Description
The Graduate Certificate in Financial Analysis provides general understanding on a range of contemporary accounting and finance issues.

Areas of Study
Accounting, finance, business, contemporary business law.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11015

Career Opportunities
Career options following additional study include financial analyst and financial planning positions in the financial services sector, industry and government.

Master of Finance (Extension)

Course Description
The Master of Finance (Extension) provides a comprehensive range of skills and expertise expected of leading practitioners in the banking and finance sectors.

Areas of Study
Economics for management, financial management, capital markets, investment management, corporate finance, international finance, finance, finance and banking.

Professional Recognition
Completion of the course meets the education requirements for Affiliate membership and, in conjunction with work experience, the requirements for Associate membership with the Financial Services Institute of Australasia (FINSIA). The course has also been recognised under the CFA® (Chartered Financial Analyst®) University Affiliation Program, meaning that the curriculum is closely tied to global professional practice and is well suited to students preparing to sit for CFA program examinations.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04258

Career Opportunities
Career options include management-level positions in industry or government.
Master of Finance

Course Description
The Master of Finance provides a comprehensive range of skills and expertise expected of leading practitioners in the banking and finance sectors.

Areas of Study
Economics for management, financial management, capital markets, investment management, corporate finance, international finance, finance, finance and banking.

Professional Recognition
Completion of the Master of Finance meets the education requirements for Affiliate membership and, in conjunction with work experience, the requirements for Associate membership with the Financial Services Institute of Australasia (FINSIA). UTS is recognised as an affiliated university under the CFA (Chartered Financial Analyst) University Affiliation Program based on the Master of Finance degree.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04048

Career Opportunities
Career options include management-level positions in industry or government.

Graduate Diploma in Finance

Course Description
The Graduate Diploma in Finance provides financial institution knowledge and decision-making skills for executives in financial institutions, corporations and financial consultancies.

Areas of Study
Economics for management, financial management, capital markets, investment management, corporate finance, international finance, finance, finance and banking.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07021

Career Opportunities
Career options include management-level positions in industry or government.

Graduate Certificate in Finance

Course Description
The Graduate Certificate in Finance provides an introduction to finance theory and practice. It is of particular interest to those working in the various fields of finance and banking whose backgrounds are in fields other than business, finance, commerce or accounting.

Areas of Study
Economics for management, financial management, capital markets, accounting.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11027

Career Opportunities
Career options include management-level positions in industry or government.
Master of Marketing (Extension)

Course Description
The Master of Marketing (Extension) provides the opportunity for students to extend their knowledge in the areas of digital marketing and social media, advertising and communications, strategy and sales management, entrepreneurial marketing, product innovation management and new product development, channel management and business-to-business marketing, marketing research and analytics, pricing and revenue management, branding and consumer insights, and the legal and ethical implications of marketing.

Areas of Study
Buyer behaviour, marketing management, marketing strategy, marketing research, marketing, sales management, business-to-business marketing.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04383

Career Opportunities
The course equips students with a comprehensive understanding of contemporary marketing strategies and concepts and their application to business. It can lead to roles in marketing planning, sales, brand management, product marketing, digital marketing, market research and analytics. Career options also include senior management-level positions in government or industry including start-ups and not-for-profit organisations.

Master of Marketing

Course Description
The Master of Marketing provides the opportunity for students to extend their knowledge in the areas of digital marketing and social media, advertising and communications, strategy and sales management, entrepreneurial marketing, product innovation management and new product development, channel management and business-to-business marketing, marketing research and analytics, pricing and revenue management, branding and consumer insights, and the legal and ethical implications of marketing.

Note: The 1 year course duration option includes non-standard teaching sessions.

Areas of Study
Buyer behaviour, marketing management, marketing strategy, marketing research, marketing, sales management, business-to-business marketing.

Professional Recognition
Completion of this course meets the requirements for professional membership with the Australian Marketing Institute (AMI).

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04382

Career Opportunities
The course equips students with a thorough understanding of current marketing concepts and how to apply strategies to business. It can lead to roles in marketing planning, sales, brand management, product marketing, digital marketing, market research and analytics. Career options include senior management-level positions in government or industry including start-ups and not-for-profit organisations.
Graduate Diploma in Marketing

Course Description
The Graduate Diploma in Marketing provides a thorough understanding of the basic principles of marketing, the motivations of customers and marketing management. Students are also given opportunity to consider various topics of their own choosing, including marketing communications, digital marketing, international marketing, new products and innovations, and marketing research, as well as entrepreneurial marketing and branding.

Areas of Study
Buyer behaviour, marketing management, marketing strategy, marketing research, marketing, sales management, business-to-business marketing.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07135

Career Opportunities
Career options include management-level positions in industry or government.

Graduate Certificate in Marketing

Course Description
The Graduate Certificate in Marketing introduces some of the key dimensions of marketing and is designed for those requiring a general understanding of marketing principles. Students are also given the opportunity to consider various topics of their own choosing, including marketing communications, digital marketing, international marketing, new products and innovations as well as entrepreneurial marketing and branding.

Areas of Study
Buyer behaviour, marketing management, marketing strategy, marketing research.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11282

Career Opportunities
Career options include management-level positions in industry or government.
Master of Management (Extension)

Course Description
The Master of Management enables students to develop an enterprise-wide view of organisations embedded in a global society, integrating views from back-office/shop-floor to boardroom to town-hall meetings. Such a view is deemed essential to prizing the work, people, places and processes needed in a publicly scrutinized global business environment. Students gain the knowledge, skills and conceptual frameworks to enable them to identify, question, and through deliberative processes, respond effectively to these complex and demanding issues. Public expectations of post-graduate managers are high when it comes to being prepared to make, defend and be morally accountable for their judgements impacting on people, communities and ecosystems.

Areas of Study
Managing, leading and stewardship, people work and employment, global contexts of management, positive psychology, managing culture and change, managing for sustainability, problem-solving, creativity and research project or internship experience.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04259

Career Opportunities
Career options include general and senior management level positions in industry, not-for-profit, social enterprises or government.

Master of Management

Course Description
The Master of Management enables students to develop an enterprise-wide view of organisations embedded in a global society, integrating views from back-office/shop-floor to boardroom to town-hall meetings. Such a view is deemed essential to prizing the work, people, places and processes needed in a publicly scrutinized global business environment. Gain the knowledge, skills and conceptual frameworks to enable you to identify, question and, through deliberative processes, respond effectively to the complex and demanding issues. Public expectations of post-graduate managers are necessarily high in being prepared to make, defend and be morally accountable for their judgements impacting on people, communities and ecosystems.

Areas of Study
Managing, leading and stewardship, people work and employment, global contexts of management, positive psychology, managing culture and change, managing for sustainability, problem-solving, creativity and research project or internship experience.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04287

Career Opportunities
Career options include general and senior management level positions in industry, not-for-profit, social enterprises or government.
Graduate Diploma in Management

Course Description
The Graduate Diploma in Management aims to extend post-graduate student understanding of complexity and uncertainty characterising management contexts. Together with insights, capabilities and skills gained in the Graduate Certificate in Management, students are provided with the opportunity to explore these skills in greater breadth and depth.

Areas of Study
Global contexts of management, managing, leading and stewardship, managing work and people, managing culture and change.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c07018

Career Opportunities
Career options include management-level positions in industry or government.

Graduate Certificate in Management

Course Description
The Graduate Certificate in Management introduces students to post-graduate studies toward an enterprise-wide view of organisations embedded in a global society, integrating views that range from back-office/shop-floor to boardroom to town-hall meetings. Such a view is deemed essential to prizing the work, people, places and processes needed in today’s highly competitive and publicly scrutinized global business environment for an increasingly uncertain future.

Areas of Study
Global contexts of management, managing, leading and stewardship, managing work and people and positive psychology.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11021

Career Opportunities
Career options include entry level management positions in industry or government.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).
For combined and research degrees, please see course summary tables (pages 140 - 175).
Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of Human Resource Management (Extension)

Course Description
The Master of Human Resource Management (Extension) provides students with the in-depth knowledge and skills necessary to contribute at a senior level to their organisation's human resources and people management functions.

Areas of Study
Human resource management, management skills, change management, management and organisations, people management.

Professional Recognition
Students completing this degree are eligible to apply to the Australian Human Resources Institute (AHRI) for the Professional Member (MAHRI) status and/or advancement to a higher level of membership for those who have appropriate work experience.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04260

Career Opportunities
Career options include positions in change management and general management, human resources, organisational training and development, employment/industrial relations and in diversity and inclusion.

Master of Human Resource Management

Course Description
The Master of Human Resource Management focuses on developing expertise in contemporary human resource management issues. The course is for current managers who are seeking to extend their HR knowledge and improve skills necessary to engage in decision-making at senior levels within an organisation.

Areas of Study
Human resource management, managing change, people analytics, research and project management skills, industrial relations, employment and industrial law, diversity and inclusion, future of work.

Professional Recognition
Students completing this degree are eligible to apply to the Australian Human Resources Institute (AHRI) for the Professional Member (MAHRI) status and/or advancement to a higher level of membership for those who have appropriate work experience.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04286

Career Opportunities
Career options include positions in change management and general management, human resources, and organisational training and development and employment relations.
Graduate Diploma in Human Resource Management

Course Description
The Graduate Diploma in Human Resource Management provides participants with sound knowledge and skills in the field of human resource management (HRM), enabling participants to develop expertise across the field of HRM and its issues, including employment relations and other management practices.

Areas of Study
Human resource management, managing change, people analytics, research and project management skills, industrial relations, employment and industrial law, diversity and inclusion, future of work.

Professional Recognition
Students completing this degree are eligible to apply to the Australian Human Resources Institute (AHRI) for the Professional Member (MAHRI) status and/or advancement to a higher level of membership for those who have appropriate work experience.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c07113

Career Opportunities
Career options include management-level positions in industry or government related to HRM.

Graduate Certificate in Human Resource Management

Course Description
The Graduate Certificate in Human Resource Management introduces participants to knowledge and experiences in the areas of human resource management (HRM) and industrial relations.

Areas of Study
Human resource management, change management, diversity and inclusion, people analytics, future of work, industrial relations.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11198

Career Opportunities
Career options include management-level positions in industry or government in HRM.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Certificate in Business Immersion and Career Transition

**Course Description**
The Graduate Certificate in Business Immersion and Career Transition introduces participants to workplace experiences through learning and applying a range of practical skills required by all employees.

**Areas of Study**
Problem solving and creativity, career and portfolio planning, human resource management, industrial relations

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11300

**Career Opportunities**
There are no direct career options; however, the experience in a range of different industry contexts and practical skills and knowledge gained by completing this course will improve employability.

Master of Strategic Supply Chain Management (Extension)

**Course Description**
The ever-growing interest among business managers and academics in supply chains, the emergence of advanced service economies, connected information systems including disruptive technologies, cloud computing and data analytics, new management practices and approaches, and the pressure of global competition has placed a premium on those who have a broad understanding of how to plan and manage complex business operations and related processes. Further, in today’s volatile environment, risk and complexity in supply chains have been major issues faced by industry which encourage businesses to engender a more organic capability to deal with unexpected disruptions. This course is designed to cater to the needs of those employed in all sectors of business and who seek advanced knowledge of supply chain and service networks, procurement strategies, operations, quality and logistics management. The Master of Strategic Supply Chain Management (Extension) is designed for students who wish to gain significant insight and specialised skills in these areas.

The additional subject choices this program provides include opportunity to specialise more deeply in the core strategic and tactical aspect of network and logistics network design, as well as the systematic application of improvement methodology within procurement and supply chain processes which help reduce variability and uncertainty through the supply chain, enabling better control of product and service quality. In addition to operations and supply chain management capabilities, students enhance skills in professional practice, specialist knowledge and build capabilities through a better understanding of organisational and management practices and international contexts across both inter- and intra-organisational contexts.

**Areas of Study**
Management skills and business literacies, problem solving, creativity and solution setting, operations and quality management, strategic supply chains management, supply chain technology management, supply chain risk management, strategic procurement, services and network productivity with data analytics, supply chain management analytics, quantitative management, business project management, legal aspects of contracts administration, advanced quality management, judgement and decision making, and an experiential management capstone subject in the field of supply chain management.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Professional Recognition

This course has been accredited to MCIPS standard with the Chartered Institute of Procurement and Supply (CIPS). Following the completion of the course and three years’ relevant work experience, graduates are eligible to apply for MCIPS. Students who wish to apply for MCIPS must meet the following conditions:

- For the Business Literacies and the Future (21900) core subject students must complete their project/assessments tasks on a procurement and supply chain-related topic,
- For the Industry Research Project (21890) or the Internship Experience (26799) subjects, students must complete their project/assessments tasks on a procurement and supply chain-related topic, and
- Students must pass all subjects, with no credit given for any form of advanced standing, credit transfer, exemption or condonement.

More information is available from CIPS.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04325

Career Opportunities

Career options include positions in operations and quality management, service and network management, supply chain management, risk and complexity management, and strategic procurement in any business sector.

Master of Strategic Supply Chain Management

Course Description

The ever-growing interest among business managers and academics in supply chains, the emergence of advanced service economies, connected information systems including disruptive technologies, cloud computing and data analytics, new management practices and approaches, and the pressure of global competition has placed a premium on those who have a broad understanding of how to plan and manage complex business operations and related processes. Further, in today’s volatile environment, risk and complexity in supply chains have been major issues faced by industry which encourages businesses to engender a more organic capability to deal with unexpected disruptions. The Master of Strategic Supply Chain Management is designed for those who wish to gain significant insight and skills in these areas.

Areas of Study

Management skills and business literacies, operations and quality management, strategic supply chain management, supply chain technology management, supply chain risk management, strategic procurement, services and network productivity with data analytics, quantitative management, business project management, legal aspects of contracts administration and an experiential management capstone subject in the field of supply chain management.

Professional Recognition

This course has been accredited to MCIPS standard with the Chartered Institute of Procurement and Supply (CIPS). Following the completion of the course and three years’ relevant work experience, graduates are eligible to apply for MCIPS. Students who wish to apply for MCIPS must meet the following conditions:

- For the Business Literacies and the Future (21900) core subject students must complete their project/assessments tasks on a procurement and supply chain related topic,
- For the Industry Research Project (21890) or the Internship Experience (26799) subjects, students must complete their project/assessments tasks on a procurement and supply chain-related topic, and
- Students must pass all subjects, with no credit given for any form of advanced standing, credit transfer, exemption or condonement.

More information is available from CIPS website.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04324

Career Opportunities

Career options include positions in operations and quality management, service and network management, supply chain management, risk and complexity management, and strategic procurement in any business sector.
Graduate Diploma in Strategic Supply Chain Management

**Course Description**
The Graduate Diploma in Strategic Supply Chain Management extends the graduate certificate and provides the opportunity for further specialisation in supply chain management.

**Areas of Study**
Management skills, operations and quality management, strategic supply chain management, supply chain technology management, supply chain risk management, strategic procurement, services and network productivity with data analytics, business project management and legal aspects of contracts administration.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07129

**Career Opportunities**
Career options include management-level positions in the service industry and areas traditionally associated with business operations management.

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Graduate Certificate in Strategic Supply Chain Management

**Course Description**
The Graduate Certificate in Strategic Supply Chain Management provides a solid introduction to business operations management for those wishing to gain some experience in this area.

**Areas of Study**
Management skills, operations and quality management, strategic supply chain management, supply chain technology management, supply chain risk management, strategic procurement and services and network productivity with data analytics.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11199

**Career Opportunities**
Career options include management-level positions in industry or government.

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Master of Sport Management (Extension)

**Course Description**
The Master of Sport Management (Extension) provides a substantial overview of the sport industry, and is designed to develop critical, interpretive and problem-solving skills relevant to that sector, and to provide a significant overview of the sport industry.

**Areas of Study**
Sport governance, sport development, sport business, applied research methods, venue and facility management, marketing, experience industries, integrity management, sport globalisation.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04369

**Career Opportunities**
Graduates may pursue careers in such fields as sport marketing, sport event management, venue and facility management, sports development, sports administration, sport media management and operations management.
### Master of Sport Management

#### Course Description
The Master of Sport Management provides a significant overview of the sport industry, and is designed to develop critical, interpretive and problem-solving skills relevant to that sector.

#### Areas of Study
Sport governance, sport development, sport business, applied research methods, venue and facility management, marketing, sport media, integrity management, sport globalisation.

#### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04290

#### Career Opportunities
Graduates may pursue careers in fields such as sport management, sport marketing, sport event management, venue and facility management, sports development, sports administration, and operations management.

### Graduate Diploma in Sport Management

#### Course Description
The Graduate Diploma in Sport Management provides a broad overview of the sport industry, and is designed to develop critical, interpretive and problem-solving skills relevant to that sector, and to provide a broad overview of the sport industry.

#### Areas of Study
Sport governance, sport development, sport business, applied research methods, venue and facility management, marketing, experience industries, integrity management, sport globalisation.

#### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c07029

#### Career Opportunities
Career options include sport marketing and sponsorship, sport public relations, sport venue management, sport event management, human resource management in sport, player management and sport policy development.

### Graduate Certificate in Sport Management

#### Course Description
The Graduate Certificate in Sport Management provides an introduction to the sport industry environment alongside an awareness of management skills relevant to this sector.

#### Areas of Study
Sport development, sport business, venue and facility management, experience industries.

#### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11037

#### Career Opportunities
Career options include sport marketing and sponsorship, sport public relations, sport venue management, sport event management, human resource management in sport, player management, and sport policy development.

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Most subjects at UTS are valued at 6–8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of Event Management (Extension)

Course Description

The Master of Event Management (Extension) provides a substantial overview of the events industry and is designed to develop advanced professional skills and knowledge to sufficiently equip students for management positions in the broad and multifaceted events industry. With this in mind, the program includes subjects that seek to develop an understanding of event creation, planning, delivery, marketing and evaluation processes and practices of various forms of events in both Australian and international contexts.

Areas of Study

Event creation, event management, event evaluation, venue management, event marketing, fundraising and sponsorship, legal issues, business literacies, problem solving and creativity, career and portfolio planning, capstone project or professional internship.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04368

Career Opportunities

Graduates of this program can pursue careers in such areas as festival management, conference and meeting management, sport event management, venue management, exhibition management, event marketing and sponsorship, corporate event management, event risk management, and event theming and design.

Master of Event Management

Course Description

The Master of Event Management provides a significant overview of the events industry and is designed to develop high-level professional skills and knowledge sufficient to equip students for management positions in the broad and multifaceted event industry. With this in mind, the program includes subjects that seek to develop an understanding of event creation, planning, delivery, marketing and evaluation processes and practices for various forms of events in both the Australian and international contexts.

Areas of Study

Event creation, event management, event evaluation, venue management, event marketing, fundraising and sponsorship, legal issues, business literacies, capstone project or professional internship.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04285

Career Opportunities

Graduates of this program can pursue careers in such areas as festival management, conference and meeting management, sport event management, venue management, exhibition management, event marketing and sponsorship, corporate event management, event risk management, event theming and design.
Graduate Diploma in Event Management

**Course Description**

The Graduate Diploma in Event Management provides a broad overview of the events industry and is designed to develop skills and knowledge sufficient to allow graduates to play a significant role in the planning and delivery of public, corporate and other event types.

**Areas of Study**

Event creation, event management, event evaluation, venue management, event marketing, fundraising and sponsorship, legal issues, business literacies.

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06017

**Career Opportunities**

Graduates have the option of developing their careers in a variety of areas including festivals, exhibitions, sporting events, conferences/meetings, and charities. Additionally, graduates may wish to develop their careers in specialist-aligned areas such as event design/theming or venue management.

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Graduate Certificate in Event Management

**Course Description**

The Graduate Certificate in Event Management is designed to introduce students to the events field and develop their skills and knowledge relating to the management of various event forms.

**Areas of Study**

Business literacies and event management specialist subjects (event creation, event management, event evaluation, venue management, event marketing, fundraising and sponsorship).

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11038

**Career Opportunities**

Career options include festival organiser, conference organiser/meeting planner, charity event coordinator, sport event manager, exhibition organiser, venue manager and event creative assistant.

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Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
## Master of Not-for-Profit and Social Enterprise Management (Extension)

### Course Description
The Master of Not-for-Profit and Social Enterprise Management (Extension) reflects best practice, current issues, and emerging trends in not-for-profit and social enterprise, and has been designed for individuals who are passionate about social justice, enabling them to develop innovative solutions that have social impact. With this in mind, the program includes subjects that seek to develop an understanding of the not-for-profit sector and the unique skills needed to effectively manage organisations that have a social purpose at their heart in both Australian and international contexts.

### Areas of Study
Contemporary contexts for not-for-profit and social enterprise, volunteer management, advocacy and social change, fundraising, measuring social impact, event creation, legal issues, business literacies, capstone project or professional internship.

### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04371

### Career Opportunities
Career options include managing non-government or not-for-profit organisations, working in the field of corporate social responsibility, or in government, particularly in roles that work with community or not-for-profit organisations in areas such as social and community welfare, environment advocacy, arts and culture, fundraising, education, international aid and development, professional associations and unions.

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## Master of Not-for-Profit and Social Enterprise Management

### Course Description
The Master of Not-for-Profit and Social Enterprise Management reflects best practice, current issues, and emerging trends in not-for-profit and social enterprise, and has been designed for individuals who are passionate about social justice, enabling them to develop innovative solutions that have social impact. With this in mind, the program includes subjects that seek to develop an understanding of the not-for-profit sector and the unique skills needed to effectively manage organisations that have a social purpose at their heart.

### Areas of Study
Contemporary contexts for not-for-profit and social enterprise, volunteer management, advocacy and social change, fundraising, measuring social impact, event creation, legal issues, business literacies, capstone project or professional internship.

### Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04288

### Career Opportunities
Career options include managing not-for-profit organisations or social enterprises, working in the field of corporate social responsibility, or in government, particularly in roles that work with community or not-for-profit organisations such as social and community welfare, environment advocacy, fundraising, education, international aid and development.
Graduate Diploma in Not-for-Profit and Social Enterprise Management

Course Description
The Graduate Diploma in Not-for-Profit and Social Enterprise provides a broad overview of the not-for-profit sector and is designed to develop an understanding of the not-for-profit sector and the unique skills needed to effectively manage organisations that have a social purpose at their heart.

Areas of Study
Contemporary contexts for not-for-profit and social enterprise, volunteer management, advocacy and social change, fundraising, measuring social impact, event creation, legal issues, business literacies.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c07019

Career Opportunities
Career options include managing not-for-profit organisations or social enterprises, working in the field of corporate social responsibility, or in government, particularly in roles that work with community or not-for-profit organisations such as social and community welfare, environment advocacy, fundraising, education, international aid and development.

Graduate Certificate in Not-for-Profit and Social Enterprise Management

Course Description
The Graduate Certificate in Not-for-Profit and Social Enterprise is designed to introduce students to social entrepreneurship and social innovation, and develop skills and knowledge about the Not-for-Profit Sector.

Areas of Study
Business literacies and not-for-profit specialist subjects (fundraising, contemporary not-for-profit context, advocacy and social change, volunteer management, event creation, social impact measurement).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11024

Career Opportunities
Career options include managing not-for-profit organisations or social enterprises, working in the field of corporate social responsibility, or in government, particularly in roles that work with community or not-for-profit organisations such as social and community welfare, environment advocacy, fundraising, education, international aid and development.
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Communication

Advanced Journalism | Creative Writing | Media Practice and Industry | Sports Media | Strategic Communication

With more than 30 years of teaching expertise, we’ve got the wisdom of experience led by the best in the field. We’re also young, vibrant and dynamic, shaped by the agility and entrepreneurial spirit that have come to define UTS.

“Everything I learned has been advantageous on my part because it has strengthened my capacity to communicate and assist in developing new communication efforts for the DILG. For instance, exploring postmodern and sociocultural views in strategic communication has greatly contributed to my understanding and appreciation of how crucial it is in an organisation.”

Daryl Jaramilla
Philippines
Public Relations Officer at the Department of the Interior and Local Government (DILG)
Master of Strategic Communication

CREATIVE THINKING
Develop creative and critical-thinking skills through practical, technology-driven learning. You’ll learn to develop creative solutions to tackle real-world issues, and learn invaluable skills for your future career(s).

DIGITAL DISRUPTION
Digital disruption, the rise of new media – these are the forces reshaping the communication landscape today. So, we’ve embraced them and made them part of what we do, teach, research and part of what you study.

PRACTICAL LEARNING
There’s no point learning theory if you don’t know how to apply it. Real-world assessments, professional placements and industry interaction will ensure you translate theory to practice, with stunning results.
Executive Master of Strategic Communication

Course Description
The Executive Master of Strategic Communication is a new UTS postgraduate degree, which provides advanced study for communication professionals working in corporate, government, organisational or marketing communication, advertising, or public relations. The course is open to applicants with a minimum of three years experience in professional public communication and an undergraduate degree. Students can select corporate and marketing communication or government communication streams, and the course culminates with a practice-related project relevant to the student’s field of interest. Course content addresses up-to-date issues, such as audience insights, through data analysis, digital communication, and strategic communication informed by research and evaluation.

Note: This course includes non-standard teaching sessions.

Areas of Study
Organisational strategy, communication strategy, contemporary digital communication, research methods to gain audience understanding and insights, research for evaluation of communication, advanced human communication theory, contemporary media including social media, ethics and intercultural and international communication.

Professional Recognition
Programs in the public communication discipline at UTS are accredited by the Public Relations Institute of Australia (PRIA). Students have access to free student membership of the PRIA and graduates have an accelerated path to professional membership of the PRIA.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04384

Career Opportunities
Graduates of this course are equipped to work in senior strategic planning and management roles in corporate, government, political, organisational, or marketing communication, advertising, public relations, or integrated communication, including positions related to marketing and promotion, stakeholder engagement, employee communication, community relations, media relations and public affairs.
Communication

Master of Strategic Communication

Course Description
The Master of Strategic Communication is a new postgraduate degree that provides advanced study in public communication practices. It is relevant for graduates seeking a career in corporate, government, political, organisational or marketing communication, advertising, or public relations and for communication professionals seeking to advance their career to senior level. The course includes theoretical and practical perspectives on up-to-date issues such as audience insights through ethical data collection and analysis, digital media communication, and strategic communication informed by research and evaluation.

Areas of Study
Organisational strategy, communication strategy, digital communication, research methods to gain audience understanding and insights, research for evaluation of communication, human communication theory, contemporary media including social media, ethics, and intercultural and international communication.

Professional Recognition
Programs in the public communication discipline at UTS are accredited by the Public Relations Institute of Australia (PRIA).

Students have access to free student membership of the PRIA and graduates have an accelerated path to professional membership of the PRIA.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04385

Career Opportunities
Graduates of this course are equipped to work in senior roles in corporate, government, political, organisational or marketing communication, advertising, public relations or integrated communication, including positions related to marketing and promotion, stakeholder engagement, employee communication, community relations, media relations, and public affairs.

Graduate Diploma in Strategic Communication

Course Description
The Graduate Diploma in Strategic Communication is a new postgraduate course that provides advanced study in public communication practices. It is relevant for graduates seeking a career in corporate, government, political, organisational or marketing communication, advertising, public relations or integrated communication, and for communication professionals seeking to advance their career. The course includes theoretical and practical perspectives on up-to-date issues such as audience insights through ethical data collection and analysis, digital media communication, and strategic communication informed by research and evaluation.

Areas of Study
Organisational strategy, communication strategy, digital communication, research methods to gain audience understanding and insights, research for evaluation of communication, human communication theory, contemporary media including social media, ethics.

Professional Recognition
Programs in the Public Communication Discipline at UTS are accredited by the Public Relations Institute of Australia (PRIA).

Students have access to free student membership of the PRIA and graduates have an accelerated path to professional membership of the PRIA.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06129

Career Opportunities
Graduates of this course are equipped to work in corporate, government, political, organisational or marketing communication, advertising, public relations or integrated communication, including positions related to marketing and promotion, stakeholder engagement, employee communication, community relations, media relations and public affairs.
Master of Arts in Creative Writing

Course Description
The Master of Arts in Creative Writing is designed for experienced and emerging writers who want to develop and expand their practical skills in writing, as well as their critical knowledge about writing practices and the writing industry.

Areas of Study
Non-fiction writing, narrative writing, theory and creative writing, professional writing project.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04109

Career Opportunities
Graduates apply their writing skills to fields such as advertising, editing and publishing, film and television, digital and experiential media, journalism and communications. Many graduates publish or have their work produced, from short stories and short films, to novels and feature films. Graduates also undertake creative doctorates.

Graduate Diploma in Creative Writing

Course Description
The Graduate Diploma in Creative Writing is part of an articulated program designed to meet a range of needs for those who want to start a career in writing or apply their communication skills to fiction, creative non-fiction and screenwriting. It is also for experienced writers who want to develop and enhance their practical writing skills as well as their ability to critically reflect on their practice.

Areas of Study
Non-fiction writing, advanced narrative writing, theory and creative writing.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06041

Career Opportunities
Graduates apply their writing skills to fields such as advertising, editing and publishing, film and television, digital and experiential media, journalism and communications. Graduates start to have their work published or produced. Many graduates articulate into the Master of Arts in Creative Writing.
Master of Media Practice and Industry

Course Description
The Master of Media Practice and Industry is for creative media graduates or experienced industry practitioners seeking to advance their skills and employability in a hybrid and dynamic media environment. The course is focused towards media industry transformations with respect to ethics, social justice, technology and sustainability. Students select from innovation, industry and production subject choices which share entrepreneurial, collaborative and iterative approaches to the ideas, practices and audiences for screen, digital media and emerging platforms. Curation, design thinking and project-based work are key aspects of the course which aims to produce graduates who can provide leadership to harness and shape opportunities in the field.

Areas of Study
Media, production, ethical and sustainable practices, screen business and creative entrepreneurship, curation, design thinking, digital influence and media as experience, screenwriting, post-production and immersive media.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04394

Career Opportunities
Graduates are creative and cultural producers who can incubate, produce and post-produce for screen, digital and emerging media. Career options include directors, producers, multiplatform storytellers, advertising creatives, festival and digital channel curators and post-production specialists in screen and immersive media. Graduates have the capacity to generate and deliver sophisticated creative media industry prototypes, portfolios and projects.

Graduate Certificate in Media Practice and Industry

Course Description
The Graduate Certificate of Media Practice and Industry is part of an articulated program in media and creative practices that includes media industry transformations with respect to ethics, social justice, technology and sustainability and entrepreneurial, collaborative and iterative approaches to the ideas, practices and audiences for screen, digital media and emerging platforms. It offers an entry-level introduction to media and creative processes and practices.

Areas of Study
Media, production, ethical and sustainable practices, screen business and creative entrepreneurship, curation, design thinking, digital influence and media as experience, screenwriting, post-production and immersive media.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11289

Career Opportunities
The course prepares students for advanced study and orientates them to the media and creative industries, particularly roles such as creative and cultural producers who can incubate, produce and post-produce for screen, digital and emerging media.
Master of Advanced Journalism

Course Description
The Master of Advanced Journalism equips students with the skills, deep knowledge and adaptive capabilities to build a career in today's rapidly changing and often highly disrupted media landscape.

Areas of Study
Advanced journalism, broadcast and mobile journalism, journalism studies and defamation, drones and ethics, media accountability, numeracy, data and computational journalism.

Professional Recognition
- Graduates are eligible to apply for membership of the Media, Entertainment and Arts Alliance (MEAA).
- Students are eligible for student membership of the MEAA and access to the MEAA, Women in Media and Walkley Foundation network which provides skill development programs.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04321

Career Opportunities
Career options include reporter, producer, presenter and editor across all types of private and public media, broadcast and publishing organisations including digital start-ups, the not-for-profit sector and non-media publishers.

Master of Advanced Journalism (Extension)

Course Description
The Master of Advanced Journalism (Extension) is designed to meet the needs of mid-career journalists and graduates seeking a career change. It is a highly industry-focused course that equips students with deep knowledge of journalism, technical skills and the adaptive capacities needed in the current digital dominated media environment. Students who successfully complete the course have current, and forward-looking skills that allow them to operate in digital newsrooms and on other digital facing programs.

Class seminars are conducted by journalism professionals and academics. Students gain hands on on reporting, editing and other production experience with the opportunity to learn in a state-of-the-art 'live' newsroom under the tutelage of a highly experienced multimedia producer.

Areas of Study
Advanced journalism, broadcast and mobile journalism, journalism studies and defamation, drones and ethics, media accountability, numeracy, data and computational journalism.

Professional Recognition
- Graduates are eligible to apply for membership of the Media, Entertainment and Arts Alliance (MEAA).
- Students are eligible for student membership of the MEAA and access to the MEAA, Women in Media and Walkley Foundation network which provides skill development programs.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04397

Career Opportunities
Career options include reporter, producer, presenter and editor across all types of private and public media, broadcast and publishing organisations including digital start-ups, the not-for-profit sector and non-media publishers.

Most subjects at UTS are valued at 6–8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 – 175).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Diploma in Advanced Journalism

Course Description
The Graduate Diploma in Advanced Journalism equips students with the skills, knowledge and agility to build a career in today's rapidly changing, multidiscipline and often highly disrupted digital media landscape.

Areas of Study
Advanced journalism, broadcast and mobile journalism, journalism studies and defamation, drones and ethics, media accountability.

Professional Recognition
- Graduates are eligible to apply for membership of the Media, Entertainment and Arts Alliance (MEAA).
- Students are eligible for student membership of the MEAA and access to the MEAA, Women in Media and Walkley Foundation network which provides skill development programs.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c06104

Career Opportunities
Career options include reporter, producer, presenter and editor across most types of public and private media, broadcast and publishing organisations.

Graduate Diploma in Sports Media

Course Description
The Graduate Diploma in Sports Media equips students with the skills, techniques and knowledge to build careers across multiple areas of sports management, administration, journalism and communication.

The course draws from the disciplines of journalism, public relations and business to deliver invaluable learning experiences in media management, sports administration and marketing, audience development, and reporting and editing across text, video and audio.

Areas of Study
Public relations and audience strategies in sports, digital sports journalism, sports media, sport business, communicating with publics and media relations.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c06119

Career Opportunities
Career options include reporter, producer, presenter and editor across all forms of sport media and sporting bodies, agencies and related private and public organisations.
Communication

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Graduate Diploma in Sports Media

Course code: C06119
CRICOS code: 092502E
Course duration: 1 year
Number of credit points: 48
Intake: Feb/Aug
Location: City campus
Fees: A$16,955 per session

Academic and additional requirements: See page 132
English language requirements: See page 132

Course Description
The Graduate Diploma in Sports Media equips students with the skills, techniques and knowledge to build careers across multiple areas of sports management, administration, journalism and communication.

The course draws from the disciplines of journalism, public relations and business to deliver invaluable learning experiences in media management, sports administration and marketing, audience development, and reporting and editing across text, video and audio.

Areas of Study
Public relations and audience strategies in sports, digital sports journalism, sports media, sport business, communicating with publics and media relations.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06119

Career Opportunities
Career options include reporter, producer, presenter and editor across all forms of sport media and sporting bodies, agencies and related private and public organisations.

Graduate Diploma in Advanced Journalism

Course code: C06104
CRICOS code: 092501F
Course duration: 1 year
Number of credit points: 48
Intake: Feb/Aug
Location: City campus
Fees: A$17,865 per session

Academic and additional requirements: See page 132
English language requirements: See page 132

Course Description
The Graduate Diploma in Advanced Journalism equips students with the skills, knowledge and agility to build a career in today's rapidly changing, multidiscipline and often highly disrupted digital media landscape.

Areas of Study
Advanced journalism, broadcast and mobile journalism, journalism studies and defamation, drones and ethics, media accountability.

Professional Recognition
• Graduates are eligible to apply for membership of the Media, Entertainment and Arts Alliance (MEAA).
• Students are eligible for student membership of the MEAA and access to the MEAA, Women in Media and Walkley Foundation network which provides skill development programs.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06104

Career Opportunities
Career options include reporter, producer, presenter and editor across most types of public and private media, broadcast and publishing organisations.
Design, Architecture and Building

Become a creative and critical thinker, build connections with leading practitioners and develop solutions to the big challenges that shape the world we live in. At UTS Design, Architecture and Building, we’re creating the future – and you can too.

Tamara Ebaid
Palestine
Master of Property Development and Project Management

“I chose UTS for its international reputation. I was also looking for a multicultural experience. Studying at a big university is great as you have access to lots of facilities. There are many different study spaces on campus, the UTS library for example is amazing. It’s motivating to study in a space like that. The lecturers are also really friendly and are always willing to help you.”
### Master of Design

**Course Description**
Unique in Australia, the Master of Design is intellectually vibrant, socially engaging, visionary, practice-focused and actively linked to industry. The course centres on building a design community network and has two main components: specialised master classes led by a studio leader and industry partners; and theory and technology subjects taught across the program.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04243

**Career Opportunities**
Graduates’ careers are enhanced by high-level professional knowledge and skills for the workplace, with possession of specialised knowledge in interaction, sustainable design and innovation.

### Master of Architecture

**Course Description**
The Master of Architecture is a focused, professional degree and is required to become a practising architect. It is the second of two degrees, undertaken after the successful completion of the Bachelor of Design in Architecture (C10004) or equivalent.

**Areas of Study**
Design, architecture history and theory, communication, construction, sustainability, environmental control, architectural practice, urban development, urbanism, materials, fabrication, computational media, planning, visualisation.

**Professional Recognition**
The Master of Architecture is a qualification accepted for candidates seeking to take the professional examination of the NSW Architects Registration Board and Royal Australian Institute of Architects (RAIA), as a prerequisite for registration under the provision of the Architects Act administered by the NSW Architects Registration Board, and to professional membership of the institute.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04235

**Career Opportunities**
Career options include architect, designer or urban designer.
Master of Landscape Architecture

Course Description
The Master of Landscape Architecture provides students with the opportunity to collaborate alongside celebrated practitioners from award-winning international design studios and leading experts in the area of urban design.

Students engage in a variety of projects that are based upon the big questions that face global contemporary cities and landscapes: urban densification, climate change, declining resource supply (land, food and water) and the loss of biological diversity through ecological fragmentation and habitat destruction.

Using the most relevant and up-to-date methodologies and technologies, students participate in practice-based studios to develop their complex problem-solving skills in order to address the critical role of landscape in the cities of the future.

Areas of Study
History and theory, landscape analysis and planning, construction technology, management of technical skills, natural and cultural systems, communication and research, professional ethics, professional practice.

Professional Recognition
The course has received interim accreditation by the Australian Institute of Landscape Architects.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04270

Career Opportunities
Career options include landscape architect, urban designer, researcher, land management professional, regional planner, educator and policymaker.

Graduate Diploma in Landscape Architecture

Course Description
This course has been established to address skill deficits in domestic and international students wishing to enrol in the UTS Master of Landscape Architecture. This course is nested within the master’s program to allow graduate diploma students to articulate into the second year of the master’s.

Areas of Study
Research cultures (architecture and landscape architecture), finance and project management, practice management and law, professional practice, cartographic techniques and methods, botany, topographic archetypes, ecological systems for landscape architects, landscape construction.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06125

Career Opportunities
After students complete the Master of Landscape Architecture, career options are: landscape architect, urban designer, researcher, land management professional, regional planner, educator and policymaker.
**Graduate Certificate in Landscape Architecture**

**Course Description**
This course has been established to address skill deficits in domestic and international students wishing to enrol in the UTS Master of Landscape Architecture. This course is nested within the master’s program to allow graduate certificate students to articulate into the first year of the master’s.

**Areas of Study**
Finance and project management, cartographic techniques and methods, botany, landscape infrastructure.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11275

**Career Opportunities**
After students complete the Master of Landscape Architecture, career options are: landscape architect, urban designer, researcher, land management professional, regional planner, educator and policymaker.

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**Master of Planning**

**Course Description**
The Master of Planning provides a new career path for design, planning and property professionals, equipping graduates with a broad understanding of planning issues alongside the negotiation skills and creative thinking required to resolve them.

**Areas of Study**
Major social and environmental issues of cities and regions; economics and practicalities of how development takes place; processes of strategic planning and development control as subjects of academic inquiry; planning decisions and their influence on cost, function, feasibility, building form and aesthetics.

**Professional Recognition**
This program is accredited by the Planning Institute of Australia.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04007

**Career Opportunities**
The degree enables professionals to change careers due to the multidisciplinary nature of the learning. Graduates are in public sector positions, including working for state and local government, and in private consulting and property development firms. There are also careers in strategic planning on major developments and projects, master planning with financial analysis, and the increasingly important area of sub-regional planning.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Certificate in Planning

Course Description
The Graduate Certificate in Planning offers an entry pathway to the Master of Planning (C04007) for students who have professional experience in planning but do not have an appropriate undergraduate qualification, or have a bachelor's degree in an unrelated field.

Areas of Study
Property development process, planning and environmental law, urban development, urban design.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11270

Career Opportunities
Graduates are employed in strategic planning on major developments and projects, master planning with financial analysis, and the increasingly important area of sub-regional planning.

Master of Project Management

Course Description
UTS's Project Management program provides an immersive learning environment for both aspiring and experienced project managers. This course equip students with the underlying knowledge and practical experience that drive project delivery across all industry sectors, from construction to information technology.

The UTS program was the first Australian program to be accredited by the Project Management Institute’s (PMI) Global Accreditation Centre. The foundation subjects are compatible with the structures used by the PMI and Australian Institute of Project Management (AIPM) to certify practitioners.

Areas of Study
Project portfolio, strategic project management, managing organisations by project, project performance assessment, graduate project, construction, information technology, engineering, business.

Professional Recognition
This program is accredited by the Project Management Institute’s (PMI) Global Accreditation Centre for Project Management Education Programs (GAC) and the Royal Institute of Chartered Surveyors (RICS).

This course is also endorsed by the Australian Institute of Project Management (AIPM)

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04006

Career Opportunities
The course is highly regarded by industry as providing in-demand, 'professionally excellent' graduates. Its focus on leadership, program management and governance increases the employability of graduates at senior levels in many local and international industries, including banking and finance, construction and engineering, event management, government, health and IT.
Graduate Diploma in Construction Management

Course Description
Construction management is one of the most rapidly expanding sectors of specialisation in Australia. Construction management specialists have very good job prospects in both construction and infrastructure work areas. The particular mix of skills offered in this degree combine traditional project management frameworks along with specialised preparation in technological advancements and human factors that are a requirement for successful managers in the construction industry.

Areas of Study
Construction management, construction technology and methodology; time, cost and quality management; risk; professional ethics; industrial relations and contract administration, estimating, programming and building information modelling.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06126

Career Opportunities
The course is aimed primarily at career changers, in particular those from other built environment industries interested in expanding their portfolio of skills. Career options include a range of management roles related to the construction sector, such as project, construction, design, environmental, site, contract or facility management; construction economics; quantity surveying; construction programming, cost engineering, estimating or property development.

Master of Property Development

Course Description
UTS's Master of Property Development provides a comprehensive understanding of the property development process combined with the practical skills required to work effectively in the industry. This incorporates the political, financial, legal and physical systems that contribute to the successful development of property assets.

Areas of Study
Planning, law, urban development, sustainability, valuation, property development, project management, transactions, urban renewal, finance.

Professional Recognition
The course is accredited by both the Australian Property Institute and the Royal Institute of Chartered Surveyors.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04008

Career Opportunities
The degree provides property-related professionals such as architects, engineers, construction managers, valuers, planners and business or finance professionals the opportunity to broaden their knowledge and qualifications and obtain a more holistic understanding of property development and related processes. This enables graduates to expand their careers or move outside of their original professional area to higher or broader roles within the property development industry and/or offer new services to clients.
Graduate Diploma in Property Development

Course Description
The Graduate Diploma in Property Development provides a comprehensive understanding of the property development process combined with the practical skills required to work effectively in the industry. This incorporates the political, financial, legal and physical systems that contribute to the successful development of property assets.

Students benefit from close ties to industry. UTS academics have professional backgrounds and connections, and class projects are often based on real development scenarios. Recent project examples include the Gladesville Hospital site, Lindfield Town Centre and the Sydney Light Rail Corridor.

As many students have extensive industry experience too, there are excellent opportunities for peer-to-peer learning and networking across a range of fields including property development, valuation, construction, engineering, town planning and architecture.

Areas of Study
Building technology and regulation, property transactions, environment and control, property analysis.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06006

Career Opportunities
The degree provides property-related professionals such as architects, engineers, construction managers, valuers, planners and business or finance professionals the opportunity to broaden their knowledge and qualifications and obtain a more holistic understanding of property development and its related processes. This enables graduates to expand their careers or move outside of their original professional area to higher or broader roles within the property development industry and/or offer new services to clients.

Graduate Certificate in Property Development

Course Description
The Graduate Certificate in Property Development offers an entry pathway to the Master of Property Development (CO4008) for students who have professional experience in property but do not have an appropriate undergraduate qualification, or who have a bachelor’s degree in an unrelated field.

Areas of Study
Property development processes, planning and environmental law, property transactions, residential property valuation methodology.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11271

Career Opportunities
The degree enables professionals to change careers due to the multidisciplinary nature of the learning. Graduates are in public sector positions, including working for state and local government, and in private consulting and property development firms.
Graduate Certificate in Project Management

Course Description
UTS’s Project Management program provides an immersive learning environment for both aspiring and experienced project managers. This course equips students with the underlying knowledge and practical experience that drive project delivery across all industry sectors, from construction to information technology.

The UTS program was the first Australian program to be accredited by the Project Management Institute’s (PMI) Global Accreditation Centre. The foundation subjects are compatible with the structures used by the PMI and Australian Institute of Project Management (AIPM) to certify practitioners.

Areas of Study
Project management context, processes and competencies (strategic, tactical and operational).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11005

Career Opportunities
Graduates from the program equips graduates to improve their skillset to manage projects as part of their current position, and move into senior, director-level positions.

Master of Property Development and Planning

Course Description
This course is designed for both property and planning practitioners, and graduates in related fields who wish to extend their qualifications and expertise in property development and planning. Graduates have a commitment to professionalism in the property and planning sector.

Areas of Study
Property development, property planning.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04316

Career Opportunities
Career options include positions in planning at local, metropolitan, and regional level, and property development in the private and public sectors.

Master of Property Development and Project Management

Course Description
This course is designed for both property and project management practitioners, and graduates in related fields who wish to extend their qualifications and expertise in property development and project management. Graduates have a commitment to professionalism in the property and project management sector.

Areas of Study
Property development, project management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04317

Career Opportunities
Career options include positions in property development in the public and private sectors, and project management.
### Master of Property Development and Investment

**Course Description**

This course is designed for both property and real estate investment practitioners, and graduates in related fields who wish to extend their qualifications and expertise in property development and investment. Graduates have a commitment to professionalism in the property and real estate investment sectors.

**Areas of Study**

Property development, property investment.

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04315

**Career Opportunities**

Career options include positions in banking and government instrumentalities, real estate finance, property management and development, and real estate investment.

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### Master of Real Estate Investment

**Course Description**

The UTS Master of Real Estate Investment gives investment, property and finance professionals a competitive advantage in the global property investment boom. It deals with the finance, investment, management, valuation and analysis knowledge required to succeed in the global real estate investment sector. Students are able to integrate highly sought-after property and finance skillsets and advance their career.

**Areas of Study**

Finance, property feasibility and valuation, property market analysis, capital markets, fund management, commercial property, retail property.

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04294

**Career Opportunities**

This degree provides the analytical skills for professionals to be promoted more rapidly into decision-making and leadership positions, or gain access to boutique real estate investment firms.

Career opportunities may include advising or managing property investment portfolios, acquisitions and sales, within the property or finance industry, or working for a specialist research firm that does market analysis, forecasting and projections. The course provides new career options for people who work within the property and finance sectors, including analysts, valuers, managers, advisors, economists and accountants.
### Master of Local Government

**Course Description**

The Master of Local Government provides professionals, managers and leaders in local government with an advanced body of knowledge and skills to reflect critically on theory and practice. This enables them to apply this knowledge in their roles in strategic thinking, planning and shaping local communities.

**Areas of Study**

Local government studies, public value, public administration, leadership, social planning, service delivery, research methodologies, governance, governance structures, strategic planning, environmental management.

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/C04257

**Career Opportunities**

The course is highly suited to professionals wishing to progress their careers as senior managers and leaders of local councils. It is also highly recommended for public administrators and policymakers from other tiers of government, and managers from the non-government sector who partner on a regular basis with local government and wish to better understand the principles and practices of local governance.

### Graduate Diploma in Local Government

**Course Description**

In the context of rapid technological and socioeconomic change, public administrators working in local government need a high level of professional expertise, a broad range of managerial and organisational skills, and a sound understanding of the changing needs and priorities of the sector and their communities. The teaching and learning provided through this course provides an opportunity for such practitioners to broaden their professional knowledge and skills, underpinned by a strong foundation in public service and democratic values and principles.

**Areas of Study**

Corporate management and organisation change, social planning and development, integrated strategic planning, local environmental management, local government service delivery, perspectives in leadership, personal and professional leadership skills.

**Course Structure**

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/C06033

**Career Opportunities**

The course is particularly suited to local government middle-tier managers and unit leaders who wish to advance their careers. It is also highly recommended for public administrators from other tiers of government and professionals from the non-government sector who work in partnership with local councils for the benefit of local and regional communities.
### Graduate Certificate in Local Government Leadership

**Course Description**
This course explores the trends, challenges and opportunities of leading in local government. It helps build advanced skills and knowledge to enable current and aspiring local government leaders to make a greater contribution to improving economic, social, environmental and governance performance of their organisations for the benefit of communities now and into the future.

**Areas of Study**
Perspectives in leadership, personal and professional skills, community leadership, team building and leadership.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11215

**Career Opportunities**
Career options include local government managers in councils and elected members.

### Graduate Certificate in Social and Service Design

**Course Description**
The UTS Graduate Certificate in Social and Service Design enables professionals to develop their capability to design service responses to complex social problems they face every day. This practical learning program is aimed at equipping students with a design-based methodology in social service design. That methodology provides a structure for reframing problems and can be employed to transform public engagement, practices, services, regulations, policies, organisations and communities.

The course utilises an experiential, peer-learning model within the teaching program and the learning environment offers a great opportunity for collaboration and idea-sharing with fellow students across disciplines and sectors.

**Areas of Study**
International public sector innovation frameworks, frame creation methodology, design-based innovation, managing complex public innovation projects, innovation culture and collaboration, understanding problem complexity and behaviour, creative and iterative problem solving.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11257

**Career Opportunities**
The course is designed for professionals looking to progress their career through the acquisition of design-led innovation and organizational transformation techniques, or professionals looking to redirect their practice toward service design or design for social innovation.
Master of Applied Policy

Course Description
The Master of Applied Policy, offered by the UTS Institute for Public Policy and Governance (UTS: IPPG) is designed to develop practical knowledge and essential skills for policy making and management.

The course has an applied focus, underpinned by contemporary policy making theories. It offers students the opportunity to critically apply their learning to real-world problems and build their understanding of policy formation, policy and program evaluation, and utilising evidence for influence and decision making.

To tailor their course, students can choose electives from a range of subjects across UTS.

The course utilises several teaching formats, including intensive block mode and online delivery, designed and delivered by academics, practitioners and industry leaders.

Areas of Study
Policy for the government, corporate and NGO sectors, resourcing for policy, governance and management of organisations for policy, applied research methods, project management, urban studies, social planning and research, strategic planning, leadership.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04323

Career Opportunities
Career options include public, not-for-profit or private sector agencies involved in policy, programs and service delivery.

Graduate Diploma in Applied Policy

Course Description
The Graduate Diploma in Applied Policy, offered by the UTS Institute for Public Policy and Governance (UTS: IPPG), is designed for current or aspiring professionals and practitioners in the public, private and non-profit sectors seeking to enhance their knowledge, skills base and career opportunities.

The course has an applied focus which is theoretically underpinned. It includes active approaches to learning including policy debates, case studies, role plays, group discussions, presentations and guest speakers. The course is informed by the applied policy and social research experience of the UTS: IPPG with government, industry and the community in the Australian context and internationally.

Areas of Study
Policy for the government, corporate and NGO sectors, resourcing for policy, governance and management of organisations for policy, applied research methods, project management, urban studies, social planning and research, strategic planning, leadership.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06121

Career Opportunities
This course was developed in response to the increased boundary-spanning of middle and executive management across government, industry and non-profit sectors. It is highly applicable to professionals working in a range of settings, including state and local government, planning, peak bodies, community and non-government organisations and sector-specific career professionals.

International Postgraduate Course Guide 2021 69
Think differently about how you contribute to the world and to education. We are practice-oriented, research-inspired, technology-linked, and creative – all with a global outlook.

PRACTICAL LEARNING
We’ve established more than 200 secondary school partnerships, where you’ll complete hands-on practicums. You’ll also study alongside students from various industries, giving you access to diverse perspectives.

PURPOSE-BUILT FACILITIES
Our purpose-built facilities are second to none. From customised science, music, dance and visual arts teaching environments to dedicated research hubs, our spaces are designed to shape your education practice.

BEYOND BOUNDARIES
A global perspective is critical to education. You’ll study with students across a range of careers/industries and multicultural backgrounds which will offer you a different perspective when solving problems.

Bingbing Yuan
China
Teacher AMEP/LLN Learner Support
Graduate Diploma in Applied Linguistics and TESOL

“I participated in two teaching practicums at two TAFE campuses which allowed me to work with qualified ESOL/AMEP teachers and to acquire an initial understanding of teaching and assessing requirements in the TESOL industry. With valuable feedback from my TAFE cooperating teachers and supervisors from UTS, the teaching experience gave me the chance to align what I have learnt and how to apply it in practice. It also allowed me to build important industry connections, with that, I was able to obtain references which helped to land my first job offer as a part-time teacher at TAFE.”

The Master of Teaching (Secondary Education) has received professional accreditation by the NSW Education Standards Authority (NESA)
Master of Teaching in Secondary Education ▲

Course Description
This teacher education preparation course provides students with a master's qualification to teach in NSW secondary schools. Students who have both the required undergraduate degree and specialisation subjects can complete the course in two years of full-time study or 1.5 years in accelerated mode. The course offers major studies in English, Mathematics, Science, Science/Mathematics and HSIE (Business Studies/Economics).

The core component provides research-based studies of educational theory and practice as a basis for professional decision-making in the secondary school context; the major component provides teaching methods; and the professional experience component includes both campus-based and field-based experiences, and is available in each of the specialisation areas.

Note: Teacher education courses leading to accredited primary and secondary school teaching qualifications are currently being reviewed. Please see the UTS Handbook for the most up to date information about course offerings, majors/specialisations and structure.

Majors
English, human society and its environment, business studies/economics, mathematics, science/mathematics and science.

Professional Recognition
This course has received professional accreditation by the NSW Education Standards Authority (NESA) as a recognised secondary school teaching qualification. To gain employment as a teacher in NSW schools, graduands must meet the requirements of the NESA, including language proficiency.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04255

Career Opportunities
Career options include secondary school teaching in the chosen specialisations in a public or private school, locally or internationally (subject to meeting relevant employer requirements).

Please note: Applicants are advised to check with potential employing bodies regarding employment requirements. As of the date of publication, they can be found at teach.nsw.edu.au/becometeacher/approval-to-teach/graduates-who-commenced-their-course-in-2019. Both public and private sector schools can set eligibility requirements relating to academic performance among other criteria. Requirements to teach internationally can vary from country to country.
Master of Applied Linguistics and TESOL

Course Description
UTS is a leading provider of postgraduate applied linguistics and TESOL courses, with academics who are published authors and internationally recognised experts in the field. This course meets the advanced professional development needs of a wide range of English language teachers in Australia and provides an internationally recognised qualification for teaching children, teenagers and adults, including higher education students. The course features flexible study options, with classes held at times suitable for students working standard full-time hours. Credit recognition may be available.

Areas of Study
TESOL, applied linguistics, language teaching methodologies, EAL, research methodologies, research literacies, teaching, English.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04305

Career Opportunities
Career options include teacher of English as a second language in Australia or overseas (applicants are advised to check with potential employing bodies regarding employment requirements), manager in the TESOL numeracy/foundation skills in Australia or overseas (applicants are advised to check with potential employing bodies regarding employment requirements).

Graduate Diploma in Applied Linguistics and TESOL

Course Description
UTS is a world-leading provider of postgraduate language and literacy courses, with academics who are published authors and internationally recognised experts in the field. This course is designed to meet the specialist requirements for English language teachers of adults in the Australian vocational education and training sector and the ELICOS sector. This program is also suitable for qualified school teachers seeking a specialist qualification in EAL/D teaching.

Areas of Study
TESOL, applied linguistics, language teaching, education, literacy, language development, English teaching.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06116

Career Opportunities
Career options include teacher of English as a second language in Australia or overseas (applicants are advised to check with potential employing bodies regarding employment requirements).
Graduate Certificate in Applied Linguistics and TESOL ▲

Course Description
UTS is a world-leading provider of postgraduate language and literacy courses, with academics who are published authors and internationally recognised experts in the field. This course provides learners with the opportunity to gain knowledge over the professional domains of teaching English to speakers of other languages (TESOL) and applied linguistics.

Areas of Study
Teaching English to speakers of other languages (TESOL), applied linguistics, literacy, language development.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11254

Career Opportunities
Career options include a teacher of TESOL in Australia or a teacher of English as an international language (EIL) in overseas contexts (applicants are advised to check with potential employing bodies regarding employment requirements).

Master of Education (Learning and Leadership)

Course Description
This course is for educators and learning and development professionals wishing to enhance their practice and future career opportunities. It focuses on innovating, leading, learning and research – all crucial to contemporary professional practice. It uses cutting-edge practice-based approaches that offer a high level of customisation. Students from diverse work backgrounds benefit from interaction with peers from a range of industry contexts, while focusing their work on issues relevant to them and their practice. The course is specifically designed to bring the latest in technology-enhanced teaching to busy professionals, using a blended learning approach.

Areas of Study
Fostering contemporary and emerging learning practices, leading learning and innovation, investigating learning and innovation.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04307

Career Opportunities
Career options include positions in leadership; policy; educational, learning and development, and training positions in schools; VET providers; higher education; universities; the corporate sector; health services; government; community and non-governmental organisations; peak bodies; and professional associations.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/ courses/ c11254

Academic and additional requirements:
See page 132
English language requirements:
See page 132

Course code: C11254
CRICOS code: 088014M
Course duration: 0.5 years
Number of credit points: 24
Intake: Feb/Jul
Location: City campus
Fees: A$16,220 per session

Course code: C04307
CRICOS code: 087992B
Course duration: 1.5 years
Number of credit points: 72
Intake: Feb/Jul
Location: City campus
Fees: A$16,220 per session
Academic and additional requirements:
See page 132
English language requirements:
See page 132

Course code: C04308
CRICOS code: 087992B
Course duration: 1.5 years
Number of credit points: 72
Intake: Feb/Jul
Location: City campus
Fees: A$16,220 per session
Academic and additional requirements:
See page 132
English language requirements:
See page 132

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

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Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

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**Engineering**


The engineering industry is evolving. Stay up-to-date with the latest technical knowledge and key leadership skills so you can gain a competitive edge with employers. Work with global experts in state-of-the-art facilities and revolutionise the future.

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**Kennex Tambot**

Philippines  
Master of Environmental Engineering Management

“UTS is a technology-driven university which means students learn using the latest technology and facilities. As an engineering student, that is essential. Studying in the heart of Sydney has also given me the chance to network with people from different nationalities and cultures around the world.”
## Master of Engineering

**Course Description**

This course provides an opportunity at master's level for recently graduated engineers and technical specialists to deepen the knowledge and skills gained in their first degree while expanding their managerial and professional engineering knowledge.

The course is designed to allow students to gain in-depth knowledge and skills in the particular major that they undertook as part of their undergraduate engineering studies. The subjects offered follow an integrated approach to professional practice through compulsory disciplinary and professional engineering subjects, compulsory subjects relevant to the chosen major, an independent engineering graduate project in at least one field of engineering, and a set of electives (any engineering or IT subjects, some with prior approval). Students also have the option of not electing a major.

**Majors**

Biomedical engineering, civil engineering, computer control engineering, cyber security engineering, electrical energy systems, environmental engineering, geotechnical engineering, manufacturing engineering and management, operations engineering, robotics, software systems engineering, structural engineering, telecommunications and electronics, water engineering, no specified major.

**Course Structure**

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04271

**Career Opportunities**

Students who hold an undergraduate engineering degree are able to enhance their ability and knowledge through postgraduate-level subjects in their respective majors, enabling them to gain and hold employment in their respective engineering fields.

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### Course Details

- **Course code:** C04271
- **CRICOS code:** 081087F
- **Course duration:** 1.5 years
- **Number of credit points:** 72
- **Intake:** Feb/Aug
- **Location:** City campus
- **Fees:** A$20,650 per session

**Academic and additional requirements:** See page 132

**English language requirements:** See page 132

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Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of Engineering (Extension)

Course Description
This course provides an opportunity at master's level for professionally qualified engineers to extend in depth and breadth the knowledge and skills gained from their engineering undergraduate studies. Each program is designed to enhance technological knowledge pertaining to one or more fields of engineering. Students can complete one major in engineering and also choose a sub-major in another field of engineering, information technology or another discipline. The completion of subjects and an independent graduate project in at least one field of engineering is central to this requirement.

The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to the chosen major and sub-major, an independent engineering graduate project in at least one field of engineering, and a set of electives (any engineering or IT subjects, some with prior approval).

Majors
Biomedical engineering, civil engineering, computer control engineering, cyber security engineering, electrical energy systems, environmental engineering, geotechnical engineering, manufacturing engineering and management, operations engineering, robotics, software systems engineering, structural engineering, telecommunications and electronics, water engineering, no specified major.

Sub-Majors
Biomedical engineering, civil engineering, computer control engineering, cyber security engineering, electrical energy systems, environmental engineering, geotechnical engineering, manufacturing engineering and management, operations engineering, robotics, software systems engineering, structural engineering, telecommunications and electronics, water engineering, no specified sub-major.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04277

Career Opportunities
Students who hold an undergraduate engineering degree are able to enhance their ability and knowledge through postgraduate-level subjects in their respective majors, enabling them to gain and hold employment in their respective engineering fields. This course allows students to be desirable for employers in organisations that seek multidisciplinary teams.

Graduate Certificate in Engineering

Course Description
This course is designed to provide an opportunity for practising professional engineers or technologists to extend their engineering knowledge and to update their knowledge and skills in line with recent advances.

Majors
Biomedical engineering, civil engineering, computer control engineering, electrical energy systems, environmental engineering, geotechnical engineering, manufacturing engineering and management, operations engineering, robotics, software systems engineering, structural engineering, telecommunications and electronics, water engineering, no specified stream.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11236

Career Opportunities
Students who hold an undergraduate engineering degree are able to enhance their knowledge and skills in their respective streams (majors), enabling them to gain and hold employment in their respective engineering fields.
Master of Professional Engineering ▲

Course Description
This course provides an opportunity at master’s level for recently graduated engineers who have completed either a three-year Bachelor of Technology or a four-year Bachelor of Engineering to graduate with an Engineers Australia-accredited, professional engineering qualification. The course enables students to deepen knowledge and expertise in their field of specialisation to be ready to practise in engineering.

The Master of Professional Engineering is designed to incorporate an integrated approach to professional engineering practice through professional engineering subjects, major-specific subjects, an independent engineering graduate project, and engineering practice stream.

Students who have completed a Bachelor of Engineering that is accredited by Engineers Australia should apply for the Master of Engineering (C04271) or Master of Engineering (Extension) (C04277).

Majors
Biomedical engineering, civil engineering, cyber security, electrical energy systems, mechanical engineering, robotics, telecommunications and electronics.

Professional Recognition
The Master of Professional Engineering (Civil and Mechanical majors) is accredited by Engineers Australia at the Graduate Professional Engineer level, and is recognised internationally by signatories to the Washington Accord. The Biomedical and Cyber Security majors are provisionally accredited, pending full accreditation. UTS is currently seeking accreditation of the Electrical Energy Systems and Robotics majors.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/C04309

Career Opportunities
Students who hold an undergraduate engineering degree are able to enhance their knowledge and ability through postgraduate-level studies in their chosen major, enabling them to gain and hold employment in relevant engineering fields.

Master of Engineering Management

Course Description
The Master of Engineering Management (MEM) is an opportunity for engineers, technical specialists and non-technical professionals to build and stretch their managerial skills and integrate their business and technical knowledge.

The duration of this course is one and a half years; however, applicants with a recognised bachelor’s degree are eligible for recognition of prior learning of up to four subjects and are thus able to complete the course in one year on a full-time basis.

Areas of Study
Engineering management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/C04275

Career Opportunities
The MEM program provides an opportunity for those who aspire to excellence to challenge themselves at the master’s level, deepen their skills and knowledge and gain a competitive edge in the industry.
Graduate Certificate in Engineering Management

Course Description
This course is designed to provide management knowledge which can be tailored to fit students' needs. It is designed to provide practising engineers with extended knowledge beyond their first degree and to update knowledge and skills in recent advances in engineering, technology and business practice. The subjects offered follow an integrated approach to professional practice through a choice of professional engineering subjects and an elective.

Areas of Study
Engineering management.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11239

Career Opportunities
Knowledge and skills in technical management gained from completing this course can assist practising professionals to understand management jargon and practices and gain advantage in applying for engineering management positions.

Master of Engineering Master of Engineering Management

Course Description
This program allows students to complete the Master of Engineering (ME) and the Master of Engineering Management (MEM) in two years of full-time study. The subjects offered in this course follow an integrated approach to professional practice through compulsory professional engineering subjects, compulsory subjects relevant to the major (as part of Master of Engineering), an independent engineering graduate project in the major and a set of electives (any engineering or IT subject).

Majors
Biomedical engineering, civil engineering, computer control engineering, cyber security engineering, electrical energy systems, environmental engineering, geotechnical engineering, manufacturing engineering and management, robotics, software systems engineering, structural engineering, telecommunications and electronics, water engineering, no specified major.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04273

Career Opportunities
Students who hold an undergraduate engineering degree are able to enhance their ability and knowledge through postgraduate-level subjects in their respective majors, and gain knowledge and skills that enhance their ability to progress to engineering management roles.
Master of Engineering Management

Course Description
The Faculty of Engineering and Information Technology and the UTS Business School have developed this master's degree that provides all the advantages of a generalist Master of Business Administration with a focused engineering management program. The subjects offered in this course follow an integrated approach to professional practice through compulsory engineering management/professional engineering subjects, compulsory subjects relevant to business administration and an independent engineering graduate project in engineering management.

Areas of Study
Engineering management, business administration.

Professional Recognition
Refer to the Master of Business Administration (C04018) for details on professional recognition of that award.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04274

Career Opportunities
This course is suitable for professional engineers who want to master skills in engineering management and business administration. It is suitable for practising engineers who want to take up challenging and leadership roles in their organisation or career.

Master of Environmental Engineering Management

Course Description
This course is designed to enable engineers and other technical specialists to take a leadership role in the field of environmental engineering and management. The course deals with the broad aspects of environmental management relevant to practising professionals in engineering science, planning, architecture, law, surveying, health and building. Engineers, scientists, town planners and other professionals working in this field have a compelling duty to ensure that the adverse effects of development on the total environment are minimised.

The duration of the course is one-and-a-half years; however, applicants with a recognised bachelor’s degree in engineering or the natural and physical sciences are eligible for recognition of prior learning of up to four subjects and are thus able to complete the course in one year on a full-time basis.

Areas of Study
Environmental management, engineering management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04272

Career Opportunities
This course is of relevance to practising professionals in architecture, building, engineering science, health, law, planning and surveying. Career options include positions in government agencies or private corporations, or as consultants.
Graduate Certificate in Environmental Engineering Management

Course Description
This course deals with the broad aspects of environmental management relevant to practising professionals in engineering science, planning, architecture, law, surveying, health and building. Engineers, scientists, town planners and other professionals working in this field have a compelling duty to ensure that the adverse effects of development on the total environment are minimised. The subjects offered in this course follow an integrated approach to professional practice through a choice of compulsory subjects in professional engineering, environmental engineering management and an elective.

Areas of Study
Environmental management, engineering management.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11237

Career Opportunities
This course is of relevance to practising professionals in architecture, building, engineering science, health, law, planning and surveying.

Graduate Certificate in Engineering Studies

Course Description
This course qualifies individuals who apply a body of knowledge in a range of contexts to undertake professional work and provides a pathway for further learning in engineering. Students with a bachelor's degree in a non-cognate engineering field can apply to this course. All applications are assessed individually and the course structure is tailor-made based on the basic qualifications that students possess.

Applicants without a degree but who have a TAFE diploma or equivalent qualification in engineering and significant related work experience are also considered.

Areas of Study
Engineering, engineering management.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11238

Career Opportunities
This course allows professionals who are currently employed, or would like to pursue employment in engineering organisations, to understand and gain advantage in securing and retaining employment.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

### Graduate Certificate in Environmental Engineering Management

- **Course code:** C11237
- **CRICOS code:** 081086G
- **Course duration:** 0.5 years
- **Number of credit points:** 24
- **Intake:** Feb/Aug
- **Location:** City campus
- **Fees:** A$20,230 per session

**Academic and additional requirements:** See page 132

**English language requirements:** See page 132

**Course Description**

This course deals with the broad aspects of environmental management relevant to practising professionals in engineering science, planning, architecture, law, surveying, health and building. Engineers, scientists, town planners and other professionals working in this field have a compelling duty to ensure that the adverse effects of development on the total environment are minimised. The subjects offered in this course follow an integrated approach to professional practice through a choice of compulsory subjects in professional engineering, environmental engineering management and an elective.

### Areas of Study

Environmental management, engineering management.

### Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11237

### Career Opportunities

This course is of relevance to practising professionals in architecture, building, engineering science, health, law, planning and surveying.

### Graduate Certificate in Engineering Studies

- **Course code:** C11238
- **CRICOS code:** 081084J
- **Course duration:** 0.5 years
- **Number of credit points:** 24
- **Intake:** Feb/Aug
- **Location:** City campus
- **Fees:** A$20,650 per session

**Academic and additional requirements:** See page 132

**English language requirements:** See page 132

**Course Description**

This course qualifies individuals who apply a body of knowledge in a range of contexts to undertake professional work and provides a pathway for further learning in engineering. Students with a bachelor's degree in a non-cognate engineering field can apply to this course. All applications are assessed individually and the course structure is tailor-made based on the basic qualifications that students possess.

Applicants without a degree but who have a TAFE diploma or equivalent qualification in engineering and significant related work experience are also considered.

### Areas of Study

Engineering, engineering management.

### Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11238

### Career Opportunities

This course allows professionals who are currently employed, or would like to pursue employment in engineering organisations, to understand and gain advantage in securing and retaining employment.
Agile and innovative, our courses respond to the ever-evolving health landscape. Extend your knowledge and skills to develop an edge in your preferred area, from nursing and public health, to management or high performance sport.

**Health**

**Advanced Nursing**: Acute Care, Chronic and Complex Care, Diabetes, Education, Health Research, Leadership and Management, Primary Health Care, Safety and Quality | **Health Services Management**: Clinical Leadership, Ethics and Governance, Health Law, Health Research, Planning, Project Management | **Advanced Health Services Management**: Health Information Management, Planning | **High Performance Sport** | **Public Health** | **Public Health (Advanced)**

Learn from experts

With their wealth of industry experience, many of our academics are also internationally renowned researchers contributing to the future of health care service and delivery. This means you’ll gain an industry-relevant and research-inspired qualification with courses regularly updated to reflect current practices.

Industry-connected and respected

We’ve worked with industry partners to ensure you graduate with employable attributes ready to excel. You’ll benefit from our reputation as a preferred industry partner through professional placements and guest lectures, and collaborate with diverse colleagues through workshops facilitated by recognised leaders in health.

Research inspired

Connect with seven research centres, including WHO Collaborating Centre for Nursing, Midwifery and Health Development. We’re rated well above world standard for nursing & midwifery and human movement & sports science, and above world standard for public health & health services research in the Excellence in Research for Australia initiative (2018).

Ekaterina Vrublevskaya

Russia

Master of Health Services Management (Planning)

“I’m passionate about identifying challenges in the Australian healthcare system and improving the accessibility of healthcare services for patients. Studying at UTS suited me because the course integrated both independent online learning with group workshops held on campus.”
Master of Advanced Nursing

Course Description
This course entails person-centred learning. Developed in conjunction with key industry stakeholders, the course provides a clear pathway for nurses to develop their careers and positively influence the provision of care.

Majors
Leadership and Management Major, Health Research Major, Acute Care Major, Safety and Quality Major, Diabetes Major, Chronic and Complex Care Major, Primary Health Care Major, Education Major, No Major

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04228

Career Opportunities
Students develop nursing skills and knowledge that enable improvement in person-centred care and patient outcomes. This course develops a variety of career options depending on the major and sub-major chosen. Career options include leadership positions in advanced roles, for example clinical, chronic and complex care (ageing and palliation), primary health care, education, management, research, clinical nurse specialist or consultant, nursing management, complex case management, nursing education and aged care.

Graduate Diploma in Advanced Nursing

Course Description
This course provides registered nurses with the knowledge and skills for a specialist role as an advanced nurse at a graduate diploma level. Students can tailor the diploma to their area of specialty or role. There is a large selection of elective subjects that encompass the areas of clinical, chronic and complex care (ageing and palliation); primary health care; education; management; and research.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07044

Career Opportunities
Career options include leadership positions in advanced roles, e.g. clinical, chronic and complex care (ageing and palliation), primary health care, education, management, research, clinical nurse specialist or consultant, nursing management, complex case management, nursing education, and aged care.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
**Master of Health Services Management**

**Course Description**
This is a comprehensive course in health services management and aims to expand students' knowledge and future career opportunities. The course develops students' knowledge and skills, leading to an enhanced capacity to manage health services in a diverse range of health settings.

**Majors**
Health management, Clinical Leadership, Health Law, Ethics and Governance, Health Research, Planning, Project Management, No specified major

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04140

**Career Opportunities**
Career options include positions as managers and/or planners in health authorities, hospitals, primary and community care, aged care services, and other healthcare facilities in the public, private, not-for-profit, government and non-government health sectors.

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**Graduate Diploma in Health Services Management**

**Course Description**
This is an intermediate-level course in health services management and aims to expand students' knowledge and future career opportunities. The course develops students' knowledge and skills, which leads to an enhanced capacity to plan and manage health services.

**Areas of Study**
Health services management

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07048

**Career Opportunities**
Career options include positions in health authorities, hospitals, primary and community care, aged care services and other healthcare facilities in the public, private, not-for-profit, government and non-government health sectors.
Master of Advanced Health Services Management

Course Description
The Master of Advanced Health Services Management is an innovative course designed to inspire and cultivate a new generation of managers and leaders, equipped to meet the complex and shifting dynamics of health systems and services. The program is suitable for both aspiring and experienced health managers and planners who are looking to further their specialisation in one of two high-demand areas: health information management or health planning. With these majors students undertake the practice-oriented, academically rigorous professional education required of their specialisations, as well as a broader education in health services management and leadership. The program’s content is based on innovative and authentic classroom challenges, simulations and teaching materials. Graduates emerge with specialist knowledge in the design, critical thinking and problem-solving skills required to thrive as managers and leaders.

Majors
Health information management, Planning

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04246

Career Opportunities
Career options include both specialist positions such as health information managers and health planning managers, and generalist positions where additional knowledge of planning or health information management provides a competitive advantage (e.g. clinical and practice managers, directors of nursing, nursing and midwifery unit managers, quality and safety positions). These roles can be held within aged care services, health authorities (departments or ministries), health insurance companies, hospitals, primary and/or community care, and other healthcare facilities in the public, private, not-for-profit, government and non-government health sectors.

Course code: C04246
CRICOS code: 071627K
Course duration: 2 years
Number of credit points: 96
Intake: Feb/Aug
Location: City campus
Fees: A$18,435 per session
Academic and additional requirements: See page 132
English language requirements: See page 132

Most subjects at UTS are valued at 6–8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of High Performance Sport

Course Description
The Master of High Performance Sport is designed for students from diverse backgrounds and delivered using flexible learning methods suitable for working professionals, domestic and international students. The course structure enables full-time or part-time study where students can enter or exit at a Graduate Certificate (4 subjects), Graduate Diploma (8 subjects) or Master’s (12 subjects) level. This nested course structure provides a solid grounding of the knowledge and skills required in a variety of high performance sport careers whilst offering the opportunity to advance and tailor knowledge and skills development at an advanced level.

The course is developed and delivered in collaboration with industry experts from the field, each subject comprising of a mix of theory and evidence-based practice. Research-inspired course content is delivered by world-leading academics and industry partners, which allows students to apply an expert level of knowledge and understanding to a range of areas that meets the diverse needs of the high performance sport industry. Graduates enter the workforce as expert and collaborative problem solvers, who are capable of leading, managing and inspiring in the field of high performance sport.

In the Master of High Performance Sport students undertake up to three professional internships with organisations in the sport industry. This allows students to apply their knowledge, develop professionally, and network with industry partners. Students are encouraged to develop their ideas and test these in real world environments with practical relevance. Current workplace employment may also be considered for supplemental credit towards these internships. With the completion of three internships, students may be eligible for individual professional accreditation with Exercise and Sport Science Australia (ESSA), the peak national professional association for sport and exercise scientists.

Note: Placements need to be organised by the students (with Faculty’s assistance if required) in a location that the students can physically complete them.

Areas of Study
Principles and practices: sport science, strength and conditioning, data interpretation, research methodologies, optimising health and performance.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04362

Career Opportunities
The Master of High Performance Sport degree is designed for those seeking to work at an expert level in high performance sport, in a variety of settings. Graduates plan, deliver and analyse strategic approaches for elite athletes and coaches, aiming to enhance performance and reduce injury. Throughout the course, students develop skills in critical thinking to optimise holistic decision making and enable positive change through creative, effective and evidence-based solutions.

Career options include practitioner roles (eg sport scientist, strength and conditioning coach, performance analyst, high-performance manager) in a variety of sport settings (eg professional sporting organisations, national and international performance institutes, schools, university research institutions, government and non-government funded sporting programs).
Graduate Diploma in High Performance Sport

Course Description

The Graduate Diploma in High Performance Sport is designed for students from diverse backgrounds and delivered using flexible learning methods suitable for working professionals, domestic students and international students. The course structure enables full-time or part-time study where students can commence in either Autumn or Spring session to complete eight subjects. This nested course structure provides a solid grounding of the knowledge and skills required in a variety of high performance sport careers whilst offering the opportunity to advance and tailor knowledge and skills development at an advanced level.

The course is developed and delivered in collaboration with industry experts from the field, with each subject comprising of a mix of theory and evidence-based practice. Research-inspired course content is delivered by world-leading academics and industry partners, which allows students to apply an advanced level of knowledge and understanding to a range of areas that meets the diverse needs of the high performance sport industry. Graduates enter the workforce as autonomous, collaborative and responsive professionals capable of leading, managing and inspiring in the field.

In the Graduate Diploma in High Performance Sport, students undertake up to two professional internships with organisations in the sport industry. This allows students to apply their knowledge, develop professionally and network with industry partners. Students are encouraged to develop their ideas and test these in real world environments with practical relevance. Current workplace employment may also be considered for supplemental credit towards these internships.

Note: Placements need to be organised by the students (with Faculty’s assistance if required) in a location that the students can physically complete them.

Areas of Study

Principles and practices: sport science, strength and conditioning, data interpretation, research methodologies, optimising health and performance.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07130

Career Opportunities

The Graduate Diploma in High Performance Sport degree is designed for those seeking to work at an advanced level in high performance sport, in a variety of settings. Graduates plan, deliver and analyse strategic approaches for elite athletes and coaches, aiming to enhance performance and reduce injury. Throughout the course students develop skills in critical thinking to optimise holistic decision making and enable positive change through creative, effective and evidence-based solutions.

Career options include practitioner roles (eg sport scientist, strength and conditioning coach, performance analyst, high-performance manager) in a variety of sport settings (eg professional sporting organisations, national and international performance institutes, schools, university research institutions, government and non-government funded sporting programs).

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit point values. (handbook.uts.edu.au)

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

* This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.

Course code: C07130
CRICOS code: N/A
Course duration: 1 year
Number of credit points: 48
Intake: Feb/Aug
Location: Distance▲
Fees: A$18,435 per session
Academic and additional requirements: See page 132
English language requirements: See page 132
Graduate Certificate in High Performance Sport

Course Description
The Graduate Certificate in High Performance Sport is designed for students from diverse backgrounds and delivered using flexible learning methods suitable for working professionals, domestic students and international students. The course structure enables full-time or part-time study where students can commence in either Autumn or Spring session to complete four subjects. This nested course structure provides a solid grounding of the knowledge and skills required in any high performance sport career whilst offering the opportunity to advance and tailor knowledge and skills development at an advanced level. The course is developed and delivered in collaboration with industry experts from the field, with each subject comprising of a mix of theory and evidence-based practice. Research-inspired course content is delivered by world-leading academics and industry partners, which allows students to apply an advanced level of knowledge and understanding to a range of areas that meets the diverse needs of the high performance sport industry. Graduates enter the workforce as effective professionals capable of leading, managing and inspiring in the field.

In the Graduate Certificate in High Performance Sport, students may undertake a professional internship with an organisation in the sport industry. This allows students to apply their knowledge, develop professionally and network with industry partners. Students are encouraged to develop their ideas and test these in real world environments with practical relevance. Current workplace employment may also be considered for supplemental credit towards this internship.

Note: Placements need to be organised by the students (with Faculty’s assistance if required) in a location that the students can physically complete them.

Areas of Study
Principles and practices: sport science, strength and conditioning, data interpretation, research methodologies, optimising health and performance.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11267

Career Opportunities
The Graduate Certificate in High Performance Sport degree is designed for those seeking to work at an advanced level in high performance sport, in a variety of settings. Graduates plan, deliver and analyse strategic approaches for elite athletes and coaches, aiming to enhance performance and reduce injury. Throughout the course, students develop skills in critical thinking to optimise holistic decision making and enable positive change through creative, effective and evidence-based solutions.

Career options include practitioner roles in a variety of sport settings.

Master of Public Health (Advanced)

Course Description
Public health is a non-clinical field of health that aims to prevent disease and injury, reduce health inequities and promote health across populations. Rather than working with individual patients, public health professionals are focused on enhancing health outcomes and improving health care solutions on a population level in developing and developed countries. A postgraduate public health degree is recognised worldwide as being invaluable for a career in public health. Whether you're looking to advance your career into a management role or you're early in your public health career, the Master of Public Health (Advanced) will develop your specialist knowledge and skills and prepare you to become a leader, able to lead and drive strategic public health programs at a local, national or global level.

Areas of Study
Health promotion, Indigenous health, disease prevention, surveillance and control, incident/disease investigation, social and economic development, health policy, research methodology, data analysis.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04303

Career Opportunities
Graduates are well equipped to work in a range of public health roles in government or private sectors, as well as in not-for-profit organisations; in disciplines such as: environmental health, epidemiology, health education, health policy and health promotion.
Master of Public Health

Course Description
Public health is a non-clinical field of health that aims to prevent disease and injury, reduce health inequities and promote health across populations. Rather than working with individual patients, public health professionals are focused on enhancing health outcomes and improving health care solutions on a population level in developing and developed countries. A postgraduate public health degree is recognised worldwide as being invaluable for a career in public health. Whether you’re just starting out or looking to enhance your career prospects, the Master of Public Health will provide you with a grounding in public health that spans health data, education, promotion and policy. You will develop specialist knowledge and skills and graduate ready to develop public health programs at a local, national or global level.

Areas of Study
Health promotion, Indigenous health, disease prevention, surveillance and control, incident/disease investigation, social and economic development, health policy, research methodology, data analysis.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04302

Career Opportunities
Graduates are well equipped to work in a range of public health roles in government or private sectors, as well as in not-for-profit organisations; in disciplines such as: environmental health, epidemiology, health education, health policy, and health promotion.

Graduate Diploma in Public Health

Course Description
Public health is a non-clinical field of health that aims to prevent disease and injury, reduce health inequities and promote health across populations. Rather than working with individual patients, public health professionals are focused on enhancing health outcomes and improving health care solutions on a population level in developing and developed countries. A postgraduate public health degree is recognised worldwide as being invaluable for a career in public health. Whether you’re just starting out or looking to enhance your career prospects, the Graduate Diploma in Public Health will provide you with a grounding in public health that spans health data, education, promotion and policy. You will develop specialist knowledge and skills and graduate ready to develop public health programs at a local, national or global level.

Areas of Study
Health promotion, Indigenous health, disease prevention, surveillance and control, incident/disease investigation, social and economic development, health policy, research methodology, data analysis.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c07126

Career Opportunities
Graduates are well equipped to work in a range of public health roles in government or private sectors, as well as in not-for-profit organisations; in disciplines such as: environmental health, epidemiology, health education, health policy and health promotion.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

* This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Graduate School of Health

Clinical Psychology | Genetic Counselling | Good Manufacturing Practice | Indigenous Health | Orthoptics | Pharmacy | Physiotherapy | Speech Pathology

Join one of the fastest growing industries – healthcare. With a high rate of employment, our graduates are work-ready and driven to innovate the health sector.

Jess (Jichun) Hao
China
Master of Clinical Psychology

“I like the practical part of my course. I get to see real clients and get hands-on experience working with them. That’s pretty challenging, but also rewarding. Another good thing about the teaching staff is that they’re all practising clinical psychologists. They have a lot of hands-on experience.”
Master of Pharmacy ▲

Course Description
The Master of Pharmacy is an accredited two-year graduate-entry degree leading to eligibility for registration as a pharmacist. Innovative and practice-based in approach, the course builds on students’ strong scientific foundation to provide specialist, comprehensive knowledge relevant to contemporary pharmacy practice. In addition to the pharmaceutical sciences, this includes professional pharmacy services, integrated therapeutics and the unique capstone subject, 96014 Molecule to Market, led by industry leader Adjunct Professor John Montgomery. Two elective subjects provide students with the opportunity to individualise their studies with their choice of any available postgraduate subject offered at UTS.

Note: This course includes non-standard teaching sessions. It has a higher number of credit points per session.

Areas of Study
Pharmaceutical sciences, clinical therapeutics, pharmacy practice, professional services.

Professional Recognition
The Master of Pharmacy is fully accredited without conditions by the Australian Pharmacy Council and approved by the Pharmacy Board of Australia as a qualification leading to registration as a pharmacist in Australia.

Upon completion of the degree, graduates must complete a compulsory pre-registration training period and Intern Training Program in order to be eligible for registration.

International students
Upon graduation, international students intending to apply for provisional registration with the Pharmacy Board of Australia must meet the Pharmacy English Language Skills Registration Standard. For further information, refer to the following standards:

- Pharmacy English Language Skills Registration Standard
- Pharmacy Implementation of the English Language Skills Registration Standard.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04252

Career Opportunities
Career options include: community pharmacy; professional pharmacy services; hospital pharmacy; drug research, design and development; professional roles in pharmaceutical industry; primary health care; consultancy; education; government and policy; the armed forces; and non-profit organisations.
Master of Pharmacy (International) ▲

Course Description
The Master of Pharmacy (International) is an accredited three-year graduate-entry degree leading to eligibility for registration as a pharmacist. The course is an Australian first, extending the Master of Pharmacy (C04252) program to include a one-year overseas clinical placement. This allows students to expand their knowledge even further, gaining practice-based experience of pharmacy in a global context and an understanding of the international factors that influence pharmacy practice and healthcare provision. Overseas clinical placements include those in Canada, Germany or the United Kingdom. Language and culture subjects cater to both beginners and students with prior language knowledge. The course is innovative and practice-based in approach, building on students’ strong scientific foundation to provide specialist, comprehensive knowledge relevant to contemporary pharmacy practice. In addition to the pharmaceutical sciences, this includes professional pharmacy services, integrated therapeutics and the unique capstone subject, 96014 Molecule to Market, led by industry leader Adjunct Professor John Montgomery. Two elective subjects provide students with the opportunity to individualise their studies with their choice of any available postgraduate subject offered at UTS.

Note: This course includes non-standard teaching sessions. It has a higher number of credit points per session.

Areas of Study
Pharmaceutical sciences, clinical therapeutics, pharmacy practice, professional services.

Professional Recognition
The Master of Pharmacy (International) is fully accredited without conditions by the Australian Pharmacy Council and approved by the Pharmacy Board of Australia as a qualification leading to registration as a pharmacist in Australia.

Upon completion of the degree, graduates must complete a compulsory pre-registration training period and Intern Training Program in order to be eligible for registration.

International students
Upon graduation, international students intending to apply for provisional registration with the Pharmacy Board of Australia must meet the Pharmacy English Language Skills Registration Standard.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04395

Career Opportunities
Career options include: community pharmacy; professional pharmacy services; hospital pharmacy; drug research, design and development; professional roles in pharmaceutical industry; primary health care; consultancy; education; government and policy; the armed forces; and non-profit organisations.
Master of Genetic Counselling ▲

Course Description
The two-year, graduate entry coursework Master of Genetic Counselling is the entry-level qualification for work as a genetic counsellor. This program is developed and delivered by experienced genetic counsellors, supported by expert educational designers, broad consultation with the genetic counselling profession and a skilled Curriculum Advisory Committee.

Areas of Study
Genetic counselling, genetics, genomics, counselling, professional practice, research.

Professional Recognition
A two-year Master of Genetic Counselling from a program accredited by the Human Genetics Society of Australasia (HGSA) is required in order to apply for Board Eligible status through the HGSA. Board Eligible candidates complete a portfolio of work in order to complete certification as a genetic counsellor and become a Fellow of the Human Genetics Society of Australasia (FHGSA).

The UTS Master of Genetic Counselling has received provisional accreditation by the HGSA.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04374

Career Opportunities
Genetic counsellors have specialist knowledge in human genetics and genomics, counselling and health communication. With rapid developments in genetics and genomics, there is likely to be a range of new opportunities for genetic counsellors in the coming years. Career options include clinical roles in public and private settings, research, education, policy, and laboratory and biotech company genetic counselling roles.

Master of Physiotherapy ▲

Course Description
The Master of Physiotherapy is a two-year, graduate-entry degree leading to eligibility for registration as a physiotherapist in Australia. Innovative and practice-based in approach, the course’s core areas of study include musculoskeletal, sport rehabilitation, neurological, orthopaedic and cardiorespiratory physiotherapy across the lifespan.

Areas of Study
Physiotherapy, musculoskeletal, neurological, cardiorespiratory, acute care, rehabilitation, aged care, paediatrics, community health, professional practice, research.

Professional Recognition
The Master of Physiotherapy is fully accredited (with conditions) by the Australian Physiotherapy Council, and approved by the Australian Physiotherapy Board of Australia and the Australian Health Practitioner Regulation Agency (AHPRA) as a qualification leading to registration as a physiotherapist in Australia.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04306

Career Opportunities
Physiotherapists work in a variety of specialisations across public, private or community settings, sporting clubs and rehabilitation centres. The UTS Master of Physiotherapy prepares students for a rewarding career helping improve peoples’ quality of life.
### Master of Speech Pathology ▲

**Course Description**
The UTS Master of Speech Pathology is a two-year, graduate-entry course. Grounded firmly in the profession with an innovative and practice-based approach, the course enables students to actively participate in learning as they acquire the clinical and professional skills needed to enter the profession of speech pathology.

**Areas of Study**
Speech pathology, language, speech, swallowing, voice, stuttering, augmentative and alternative communication, multimodal communication, disability, disorders, research, children, adults, adolescents, health, disability, education, rights.

**Professional Recognition**
The University of Technology's Master of Speech Pathology program is accredited with Speech Pathology Australia, now holding Provisional Accreditation. This is the highest level of accreditation available to new courses. Graduates will be qualified to practice as Speech Pathologists in Australia and will be eligible to apply for membership of Speech Pathology Australia.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04386

**Career Opportunities**
Speech pathologists work with children and adults with communication and swallowing disability in a range of settings including hospitals, health centres, schools and private practices. With the constant advancements in information and communication technologies and digital health solutions, along with growth in the private sector and clinical research, speech pathologists have a diverse range of career trajectories. The UTS Master of Speech Pathology prepares students for a rewarding career that empowers individuals and communities towards improved communication and swallowing, for participation and inclusion in all aspects of society.

### Master of Orthoptics ▲

**Course Description**
The Master of Orthoptics provides the requisite in-depth knowledge, skills and experience to work as an orthoptist in the multidisciplinary eye healthcare sector. Innovative and practice-based in approach, it enables the development of specialist knowledge and skills while preparing students for changing practices in response to new evidence and rapidly emerging medical technologies. The Master of Orthoptics is the only course of its type in NSW and one of only two in Australia.

**Areas of Study**
Orthoptics, ocular motility, binocular vision, ophthalmic neurology, eye health, ophthalmology, rehabilitation studies, evidence-based practice, research methodologies, scientific writing, journal article critique.

**Course Structure**
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04299

**Career Opportunities**
Career options include orthoptist, employment with ophthalmic industry, scientific researcher.
Master of Good Manufacturing Practice

Course Description
The Master of Good Manufacturing Practice provides up-to-date and in-depth good manufacturing practice (GMP) knowledge within the pharmaceutical, biotechnology and medical device industries. The course provides critical knowledge of legislation relating to the registration, manufacture, storage and supply of licenced therapeutic goods; GxP and quality systems compliance; and the concepts of quality management, risk management, quality assurance and quality control within this heavily regulated industry – all essential ingredients for career development.

Areas of Study
Good manufacturing practice, manufacturing operations, validation principles, quality assurance, good laboratory practice, contamination control, good auditing practices, risk management, validation principles and practices, research methodologies.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04301

Career Opportunities
Career options include:

- production, quality assurance, quality control, documentation, validation, supply chain and regulatory compliance in the pharmaceutical, biotechnology and medical device industry
- monitoring and quality assurance in clinical research organisations
- auditing in government regulatory agencies, consultancy in consulting firms and managers and practitioners in various other associated companies where good manufacturing practices are required.

Master of Clinical Psychology ▲

Course Description
The UTS Master of Clinical Psychology provides students with a practice-based and research-led education in clinical psychology, encompassing on-campus learning, on-campus and off-campus clinical placement, and research. The course is delivered in custom-built, state-of-the-art facilities including on-campus clinics.

Areas of Study
Core principles of psychotherapy, adult assessment, child and adolescent assessment, psychopathology, research methodologies, cognitive behaviour therapy, psychology, health and wellbeing.

Professional Recognition
The Master of Clinical Psychology provides the fifth and sixth year of study required to register as a psychologist in Australia. Graduates are eligible, following two years of supervised practice, for endorsement as a clinical psychologist with the Psychology Board of Australia (PsyBA) and full membership of the College of Clinical Psychologists of the Australian Psychological Society.

The UTS program has conditional accreditation by the Australian Psychology Accreditation Council (APAC) and is approved by the College of Clinical Psychologists of the Australian Psychological Society.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04300

Career Opportunities
Career options include work in hospitals, community health, specialist and private practice settings addressing, among others, adult mental health, child and family health, and drug and alcohol difficulties.

Course code: C04300
CRICOS code: 084263D
Course duration: 2 years
Number of credit points: 96
Intake: Feb
Location: City campus
Fees: A$21,375 per session
Academic and additional requirements:
See page 132
English language requirements:
See page 132

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Diploma in Good Manufacturing Practice

Course Description
The Graduate Diploma in Good Manufacturing Practice provides up-to-date and in-depth good manufacturing practice (GMP) knowledge within the pharmaceutical, biotechnology and medical device industries. It provides critical knowledge regarding regulations, compliance/GxP, product development and quality assurance within this heavily regulated industry, an essential ingredient for career development.

Areas of Study
Good manufacturing practice, manufacturing operations, validation principles, quality assurance, good laboratory practice, contamination control, good auditing practices, risk management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06115

Career Opportunities
Career options include:
- production, quality assurance, quality control, documentation, validation, supply chain and regulatory compliance in the pharmaceutical, biotechnology and medical device industry
- monitoring and quality assurance in clinical research organisations
- auditing in government regulatory agencies, consultancy in consulting firms and managers and practitioners in various other associated companies where good manufacturing practices are required.

Graduate Certificate in Good Manufacturing Practice

Course Description
The Graduate Certificate in Good Manufacturing Practice provides up-to-date and in-depth good manufacturing practice (GMP) knowledge within the pharmaceutical, biotechnology and medical device industries. The course provides critical knowledge regarding regulations, compliance/GxP, product development and quality assurance within this heavily regulated industry, an essential ingredient for career development or ongoing study.

Areas of Study
Good manufacturing practice, manufacturing operations, validation principles, quality assurance, good laboratory practice.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11249

Career Opportunities
Career options include:
- production, quality assurance, quality control, documentation, validation, supply chain and regulatory compliance in the pharmaceutical, biotechnology and medical device industry
- monitoring and quality assurance in clinical research organisations
- auditing in government regulatory agencies, consultancy in consulting firms and managers and practitioners in various other associated companies where good manufacturing practices are required.
Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

Graduate Diploma in Good Manufacturing Practice

Course code: C06115
CRICOS code: 084262E
Course duration: 1 year
Number of credit points: 48
Intake: Feb/Jul
Location: City campus
Fees: A$17,195 per session
Academic and additional requirements: See page 132
English language requirements: See page 132

Course Description
The Graduate Diploma in Good Manufacturing Practice provides up-to-date and in-depth good manufacturing practice (GMP) knowledge within the pharmaceutical, biotechnology and medical device industries. It provides critical knowledge regarding regulations, compliance/GxP, product development and quality assurance within this heavily regulated industry, an essential ingredient for career development.

Areas of Study
Good manufacturing practice, manufacturing operations, validation principles, quality assurance, good laboratory practice, contamination control, good auditing practices, risk management.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06115

Career Opportunities
Career options include:
• production, quality assurance, quality control, documentation, validation, supply chain and regulatory compliance in the pharmaceutical, biotechnology and medical device industry
• monitoring and quality assurance in clinical research organisations
• auditing in government regulatory agencies, consultancy in consulting firms and managers and practitioners in various other associated companies where good manufacturing practices are required.

Graduate Certificate in Good Manufacturing Practice

Course code: C11249
CRICOS code: 084261F
Course duration: 0.5 years
Number of credit points: 24
Intake: Feb
Location: City campus
Fees: A$17,195 per session
Academic and additional requirements: See page 132
English language requirements: See page 132

Course Description
The Graduate Certificate in Good Manufacturing Practice provides up-to-date and in-depth good manufacturing practice (GMP) knowledge within the pharmaceutical, biotechnology and medical device industries. The course provides critical knowledge regarding regulations, compliance/GxP, product development and quality assurance within this heavily regulated industry, an essential ingredient for career development or ongoing study.

Areas of Study
Good manufacturing practice, manufacturing operations, validation principles, quality assurance, good laboratory practice.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11249

Career Opportunities
Career options include:
• production, quality assurance, quality control, documentation, validation, supply chain and regulatory compliance in the pharmaceutical, biotechnology and medical device industry
• monitoring and quality assurance in clinical research organisations
• auditing in government regulatory agencies, consultancy in consulting firms and managers and practitioners in various other associated companies where good manufacturing practices are required.
Information Technology

Business Information Systems | Cyber Security | Data Analytics | Information Systems |
Interaction Design | Interactive Media | Internetworking | Professional Practice | Software Development

Rapid advances in IT are reshaping the future of work. Get a competitive edge with the latest technical knowledge and key leadership skills. Work with global experts in state-of-the-art facilities and explore future technologies that benefit our world.

"For one of my networking subjects, UTS has cooperated with Cisco who provide the lab for us to practise in. They provide real routers, switches and cables for us to plug in to practise with. It’s really helpful for me to learn this way."
Master of Information Technology (Extension)

Course Description
This course is designed to enable students to achieve a comprehensive and greater understanding of information technology in specialised technical or management areas. The wide range of specialisations allows students to tailor the course to satisfy their career development needs. Students with an undergraduate background in an information technology-related field are advised to consider the Master of Information Technology (Extension) (C04296).

Majors
Business information systems, cyber security, data analytics, interactive media, internetworking, software development, no specified major.

Sub-Majors
Business information systems, cyber security, data analytics, interactive media, internetworking, software development, no specified sub-major.

Professional Recognition
Graduates are eligible to apply for professional-level membership of the Australian Computer Society.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04296

Career Opportunities
Depending on the major selected, career options include a wide variety of positions in the IT industry, including business intelligence expert, e-business developer, games developer, information systems manager, IT security analyst, IT security manager, ICT security analyst, IT security consultant, pen testing, IT project manager, movie animator, software architect, software quality/testing specialist and systems analyst.

Master of Information Technology

Course Description
This course is designed to enable students to achieve a comprehensive and greater understanding of information technology in specialised technical or management areas. The wide range of specialisations allows students to tailor the course to satisfy their career development needs.

Majors
Business information systems, cyber security, data analytics, interactive media, internetworking, software development, no specified major.

Professional Recognition
Graduates are eligible to apply for professional-level membership of the Australian Computer Society.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04295

Career Opportunities
Depending on the major selected, career options include a wide variety of positions in the IT industry, including business intelligence expert, e-business developer, games developer, information systems manager, IT security analyst, IT security manager, ICT security analyst, IT security consultant, pen testing, IT project manager, movie animator, software architect, software quality/testing specialist and systems analyst.
### Graduate Certificate in Information Technology

**Course Description**
This course enables those with an IT or related degree to undertake a specialised sequence of subjects to upskill or study subjects in an area not covered in their previous studies.

**Areas of Study**
Information technology, IT business analysis, cloud computing, computer graphics, data analytics, data mining, database design and management, games design and development, information systems, IT, internetworking, IT management, mobile applications, multimedia, network applications and services, programming, software development, software engineering, systems analysis and design, web technologies.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11142

**Career Opportunities**
Career options include database developer, junior programmer/analyst or business analyst.

### Master of Science in Internetworking (Extension)

**Course Description**
This course is intended for graduates from any field who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

**Areas of Study**
Broadband technology and services, CCNA, Cisco Certified Network Associate, CCNP, Cisco Certified Network Professional, information technology, internetworking, mobile applications, networking, network security, programming, cloud computing, web technologies, wireless and mobile.

**Professional Recognition**
Graduates are eligible to apply for professional-level membership of the Australian Computer Society. Students can prepare for Cisco CCNA and CCNP industry certification.

**Course Structure**
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04224

**Career Opportunities**
Career options include computer network and systems engineer, network administrator, network analyst, and security specialist. Depending upon electives chosen, other career options include applications developer, network architect, cloud computing specialist or network manager.
Master of Science in Internetworking

Course Description
This course is intended for computing science, information technology or engineering graduates, with or without networking experience, who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

Areas of Study
Broadband technology and services, CCNA, Cisco Certified Network Associate, CCNP, Cisco Certified Network Professional, information technology, internetworking, mobile applications, networking, network security, programming, cloud computing, web technologies, wireless and mobile.

Professional Recognition
Students can prepare for Cisco CCNA and CCNP industry certification.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04160

Career Opportunities
Career options include computer network and systems engineer, network administrator, network analyst and security specialist. Depending upon electives chosen, other career options include applications developer, network architect, cloud computing specialist or network manager.

Graduate Certificate in Internetworking

Course Description
This course is intended for computing science, information technology or engineering graduates with or without networking experience who wish to learn or extend their knowledge of networking and networking technologies. As students come from a variety of backgrounds, there is a degree of subject choice in the program to meet individual needs.

Areas of Study
Broadband technology and services, CCNA, Cisco Certified Network Associate, CCNP, Cisco Certified Network Professional, information technology, internetworking, mobile applications, networking, network security, programming, cloud computing, web technologies, wireless and mobile.

Professional Recognition
Students can prepare for CCNA (Cisco Certified Network Associate) industry certification.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11145

Career Opportunities
Career options include IT/network support, junior systems programmer or other positions in data communications.
Master of Information Systems (Extension)

Course Description
The Master of Information Systems (Extension) is a postgraduate coursework offering aimed at meeting emerging demands for a new generation of technology professionals ready to deal with the challenges of complex systems. The offering will focus on the communication and computing infrastructure of enterprises and public organisations as they grapple with addressing contemporary socio-environmental challenges, and in creating a sustainable society. Students will study information systems management, processes and models, data analytics, planning and decision-making and knowledge management.

Areas of Study
Information system management, processes and models, data analytics, planning and decision-making, knowledge management, innovation, sustainability

Professional Recognition
The Faculty of Engineering and Information Technology is seeking accreditation from the Australian Computer Society.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04401

Career Opportunities
The MIS (Ext) is designed for professionals interested in moving into an information systems career as much as for those working in information systems or related jobs. This course allows students to expand in further areas through the additional subjects that they engage with.

Roles include Business Analyst, Systems Analyst, IS/IT Manager, Information Management Specialist, Data/Enterprise Architect, Digital Transformation Consultant, Business Process Manager, Supply Chain Manager, System Modeller or Data Visualization Expert in a range of sectors such as energy, transport, smart cities, business, and government.

Master of Information Systems

Course Description
The Master of Information Systems (MIS) is a postgraduate coursework offering aimed at meeting emerging demands for a new generation of technology professionals ready to deal with the challenges of complex systems. The offering focuses on the communication and computing infrastructure of enterprises and public organisations as they grapple with addressing contemporary socio-environmental challenges, and in creating a sustainable society. Students study information systems management, processes and models, data analytics, planning and decision-making and knowledge management.

Areas of Study
Information system management, processes and models, data analytics, planning and decision-making, knowledge management, innovation, sustainability

Professional Recognition
The Faculty of Engineering and Information Technology is seeking accreditation from the Australian Computer Society.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04405

Career Opportunities
The MIS is designed for professionals interested in moving into an information systems career as much as for those working in information systems or related jobs (such as Business Analyst, Systems Analyst, IT Manager, Chief Information Officer, or IT Consultant) to extend expertise and develop their career.

Roles include Business Analyst, Systems Analyst, IS/IT Manager, Information Management Specialist, Data/Enterprise Architect, Digital Transformation Consultant, Business Process Manager, Supply Chain Manager, System Modeller or Data Visualization Expert in a range of sectors such as energy, transport, smart cities, business, and government.
Graduate Certificate in Information Systems

Course Description
The Graduate Certificate in Information Systems (IS) is an entry-level course and is part of an articulated postgraduate program in Information Systems.

The Graduate Certificate in IS provides a background in information systems to enable professionals to effectively understand and engage in areas involving IS.

Areas of Study
Information system management, processes and models, data analytics, planning and decision-making, knowledge management, innovation, sustainability

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11296

Career Opportunities
Career options include entry level project management and system analysis opportunities.

Graduate Certificate in Information Technology Studies

Course Description
This course enables those with a non-IT or related degree to undertake an introductory sequence of subjects to upskill or study subjects in an area not covered in their previous studies.

Areas of Study
Information technology, IT business analysis, cloud computing, computer graphics, data analytics, data mining, database design and management, games design and development, information systems, IT, internetworking, IT management, mobile applications, multimedia, network applications and services, programming, software development, software engineering, systems analysis and design, web technologies.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11247

Career Opportunities
Career options include database developer, junior programmer/analyst or business analyst.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of Interaction Design (Extension)

Course Description
Interaction design is concerned with designing interactive digital products, digital environments, systems, and services that can satisfactorily meet the needs and desires of the intended users. The Master of Interaction Design (Extension) prepares and equips students with up-to-date theoretical knowledge and requisite practical industry-standard skills in this rapidly advancing field.

Areas of Study
Interaction design, graduate research, data analytics, games design, interaction programming, user experience, human-centred design methods, prototyping.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04234

Career Opportunities
Graduates can gain employment in a range of technology design-related roles such as interaction designer, UX designer, UX researcher, service designer, or digital experience architect.

For those currently working in closely related jobs, such as web design, graphic design, interface design, etc., this course provides the necessary formal training in the discipline in order to make a more definitive move into jobs in interaction design. Similarly, many find themselves working within the field of interaction design without formal training, and this course provides a good foundation and opportunities to extend their interaction design skills more formally.

For those not working in a job related to interaction design, this course provides the opportunity to learn about the discipline and to transition into the various jobs under the interaction design umbrella.

Master of Interaction Design

Course Description
Interaction design is concerned with designing interactive digital products, digital environments, systems, and services that can satisfactorily meet the needs and desires of the intended users. The Master of Interaction Design prepares and equips students with up-to-date theoretical knowledge and requisite practical industry-standard skills in this rapidly advancing field.

Areas of Study
Interaction design, graduate research, data analytics, games design, interaction programming, user experience, prototyping, human-centred design methods.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04222

Career Opportunities
Graduates can gain employment in a range of technology design-related roles such as interaction designer, UX designer, UX researcher, service designer, or digital experience architect.

For those currently working in closely related jobs, such as web design, graphic design, interface design, etc., this course provides the necessary formal training in the discipline in order to make a more definitive move into jobs in interaction design. Similarly, many find themselves working within the field of interaction design without formal training, and this course provides a good foundation and opportunities to extend their interaction design skills more formally.

For those not working in a job related to interaction design, this course provides the opportunity to learn about the discipline and to transition into the various jobs under the interaction design umbrella.
**Master of Professional Practice**

**Course Description**

**Become an agile leader in complexity**

Technology, Industry 4.0, climate action, globalisation and more: we live and work in a time of unprecedented change that affects the ways we live and work. This course gives students a multidisciplinary advantage to lead in organisations and the wider community, where a diverse range of skills is increasingly in demand.

**Flexible, individualised learning**

The Master of Professional Practice combines practice-based subjects, called Studios, with elective subjects from across the university, to adapt the degree to the needs of the student.

We understand that’s a lot of freedom. That’s why a learning concierge helps guide students with choosing electives and career coaching for the unique professional background and career trajectory of every student.

**Practice-based learning**

In Studios, students work with academics and professional peers in collaborative, intensive workshops on complex problems honing problem solving skills and critical thinking on sustainable development solutions.

The studios will teach design and systems thinking frameworks for students to research, apply and synthesise their technical knowledge and skills. The studios provide mentorship and a collaborative practice-based learning environment to develop competencies. The capstone studio enables students to apply their breadth and depth of knowledge in an industry project.

The course teaches students to think in different ways that enable them to tackle complexity and unravel problems, while building postgraduate level content knowledge in subject areas of interest to students.

The Master of Professional Practice studios enables students to explore, apply and integrate information, technology and human-centred design.

**Areas of Study**

Reflective practice, communication, collaboration, problem solving, stakeholder analysis, social responsibility, design thinking, system sustainability, risk analysis, performance definition, indigenous knowledge systems.

**Course Structure**

For further details, please refer to the UTS Handbook: [handbook.uts.edu.au/courses/c04404](handbook.uts.edu.au/courses/c04404)

**Career Opportunities**

Whether students want to thrive in a large organisation or create a start-up, the Master of Professional Practice will provide the expertise to help them get there.

The flexible course structure allows students to choose up to two sub-majors, including sub-majors which may be individually configured and named to suit the unique requirements and study plan of every student.

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Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.

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**Course code:** C04404  
**CRICOS code:** 0101148  
**Course duration:** 1.5 years  
**Number of credit points:** 72  
**Intake:** Feb/Aug  
**Location:** City campus  
**Fees:** A$22,660 per session  
**Academic and additional requirements:** See page 132  
**English language requirements:** See page 132
Course Description

Graduate Diploma in Professional Practice

Become an agile leader in complexity

Technology, Industry 4.0, climate action, globalisation and more: we live and work in a time of unprecedented change that affects the ways we live and work. This degree gives students a multidisciplinary advantage to tackle complex issues in your organisation and the wider community, where a diverse range of skills is increasingly in demand.

Flexible, individualised learning

The Graduate Diploma in Professional Practice combines practice-based subjects, called Studios, with elective subjects from across the university, to adapt the course to the needs of students.

We understand that’s a lot of freedom. That’s why a learning concierge helps guide students with choosing electives and career coaching for their unique professional background and career trajectory of every student.

Practice-based learning

In Studios, students work with academics and professional peers in collaborative, intensive workshops on complex problems honing problem solving skills and critical thinking on sustainable development solutions.

The studios teach design and systems thinking frameworks for students to apply and synthesise their technical knowledge and skills. The studios provide mentorship and a collaborative practice-based learning environment to develop competencies.

The course teaches students to think in different ways that enable them to tackle complex problems, while building postgraduate level content knowledge in subject areas of their choice.

Areas of Study

Reflective practice, communication, collaboration, problem solving, stakeholder analysis, social responsibility, design thinking, system sustainability, risk analysis, performance definition, indigenous knowledge systems.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c06136

Career Opportunities

Whether students want to thrive in a large organisation or create a new career pathway, the Graduate Diploma in Professional Practice provides the expertise to help them get there.

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Graduate Certificate in Professional Practice

Course Description

Become an agile leader in complexity

Technology, Industry 4.0, climate action, globalisation and more: we live and work in a time of unprecedented change that affects the ways we live and work. This course gives students a multidisciplinary perspective on their roles in organisations and the wider community, where a diverse range of skills is increasingly in demand.

Flexible, individualised learning

The Graduate Certificate in Professional Practice combines practice-based subjects, called Studios, with elective subjects from across the university, to adapt the course to the student's needs.

We understand that’s a lot of freedom. That’s why a learning concierge helps guide students with choosing electives and career coaching for their unique professional background and career trajectory.

Practice-based learning

In Studios, students work with academics and professional peers in collaborative, intensive workshops – honing problem solving skills and critical thinking on their professional development.

The studio teach a systems thinking framework for students to apply and evaluate their technical knowledge and skills. The studio provide mentorship and a collaborative practice-based learning environment to develop competencies.

The course teaches students to think in different ways that enable them to unravel problems, while building postgraduate level content knowledge in subject areas of their choice.
Areas of Study
Reflective practice, communication, collaboration, problem solving, stakeholder analysis, social responsibility, design thinking, system sustainability, risk analysis, performance definition, indigenous knowledge systems.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04406

Career Opportunities
Whether students want to thrive in a large organisation or create a new career pathway, the Master of Technology studios enable students to apply their breadth and depth of knowledge in an industry project. The capstone studio enables students to apply their breadth and depth of knowledge in an industry project.

Practice-based learning
In Studios, students work with academics and professional peers in collaborative, intensive workshops on complex problems honing problem solving skills and critical thinking on sustainable development solutions.

The studios teach design and systems thinking frameworks for students to research, apply and synthesize their technical knowledge and skills. The studios provide mentorship and a collaborative practice-based learning environment to develop competencies. The capstone studio enables students to apply their breadth and depth of knowledge in an industry project.

The course teaches students to think in different ways that enable them to tackle complexity and unravel problems, while building postgraduate level content knowledge in subject areas of their choice including postgraduate subjects focused on the intersection of technology and community, and scientific or technological processes or skills.

The Master of Technology studios enable students to explore, apply and integrate information, digital technology and design thinking.

Areas of Study
Reflective practice, communication, collaboration, problem solving, stakeholder analysis, social responsibility, design thinking, system sustainability, risk analysis, performance definition, indigenous knowledge systems.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04406

Career Opportunities
Whether students want to thrive in a large organisation or create a start-up, the Master of Technology will provide the expertise to help students get there.

The flexible course structure allows students to choose up to two sub-majors, including sub-majors which may be individually configured and named to suit the unique requirements and study plans of every student.

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175).

Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Diploma in Technology

Course Description

Gain skills to innovate and lead

Industries and organisations are being transformed by technology. This course gives the students the multidisciplinary skills to tackle complex problems in this rapidly changing world by developing a set of capabilities, in technology and other areas that enable them to succeed in digitally disrupted organisations and industries.

Flexible, individualised learning

The Graduate Diploma in Technology combines practice-based subjects, called Studios, with elective subjects from across the university, to adapt the course to the needs of students. We understand that’s a lot of freedom. That’s why a learning concierge helps guide students with choosing electives and career coaching for the unique professional background and career trajectory of every student.

Practice-based learning

In Studios, students work with academics and professional peers in collaborative, intensive workshops on complex problems honing problem solving skills and critical thinking on sustainable development solutions.

The studios teach design and systems thinking frameworks for students to apply and evaluate their technical knowledge and skills. The studios provide mentorship and a collaborative practice-based learning environment to develop competencies.

The course teaches students to think in different ways that enable them to tackle complex problems, while building postgraduate level content knowledge in subject areas of their choice including postgraduate subjects focused on the intersection of technology and community, and scientific or technological processes or skills.

Areas of Study

Reflective practice, communication, collaboration, problem solving, stakeholder analysis, social responsibility, design thinking, system sustainability, risk analysis, performance definition, indigenous knowledge systems.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c06137

Career Opportunities

Whether students want to thrive in a large organisation or create a new career pathway, the Graduate Diploma in Technology provides the expertise to help them get there.
Graduate Certificate in Technology

Course Description

Gain skills to innovate and lead

Industries and organisations are being transformed by technology. This course gives students the multidisciplinary skills to equip them for this rapidly changing world by developing a set of capabilities in technology and other areas that enable them to succeed in digitally disrupted organisations and industries.

Flexible, individualised learning

The Graduate Certificate in Technology combines practice-based subjects, called Studios, with elective subjects from across the university, to adapt the course to the needs of students. We understand that’s a lot of freedom. That’s why a learning concierge helps guide students with choosing electives and career coaching for the unique professional background and career trajectory of every student.

Practice-based learning

In the core Studio, students work with academics and professional peers in collaborative, intensive workshops - honing problem solving skills and critical thinking on professional development.

The studio teaches a systems thinking framework for students to apply and synthesise their technical knowledge and skills. The studio provides mentorship and a collaborative practice-based learning environment to develop competencies.

The course teach students to think in different ways that enable them to unravel problems, while building postgraduate level content knowledge in subject areas of their choice including postgraduate subjects focused on the intersection of technology and community, and scientific or technological processes or skills.

Areas of Study

Reflective practice, communication, collaboration, problem solving, stakeholder analysis, social responsibility, design thinking, system sustainability, risk analysis, performance definition, indigenous knowledge systems.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c11301

Career Opportunities

Whether students want to thrive in a large organisation or create a new career pathway, the Graduate Certificate in Technology helps them set goals and acquire knowledge and skills to support their career plans.

Course code: C11301
CRICOS code: 0101142
Course duration: 0.5 years
Number of credit points: 24
Intake: Feb/Aug
Location: City campus
Fees: A$22,660 per session
Academic and additional requirements: See page 132
English language requirements: See page 132

International Postgraduate Course Guide 2021 109
Graduate ready to practise law in Australia in 3.5 years (full-time) with our integrated Juris Doctor and Practical Legal Training program. Our Juris Doctor is a pathway for worldwide legal practice.

Anulika Ezembaukwu
Nigeria
Juris Doctor and Graduate Certificate in Professional Legal Practice

“My lecturers at UTS have been supportive and encouraging. It is here that I realised I can really do it – I can be a good lawyer. I believe in my abilities and UTS brought that out in me. I would say to prospective international students that when you do Law at UTS, the lecturers will take an interest in you; they will keep you on your toes but you will learn. I can now talk confidently about Law, I can understand the issues; I can solve problems. I have learnt to think like a lawyer – that is what UTS has taught me.”

* You cannot obtain a student visa to study this program in Australia as it’s offered by distance only.
Juris Doctor

Course Description

The UTS Juris Doctor is an internationally recognised graduate-entry qualification for non-Australian law graduates. As an Australian Qualifications Framework Level 9 master’s qualification, this course meets the academic requirements for admission as a lawyer in NSW for graduates who have successfully completed a first degree.

A pathway into the Juris Doctor is available through successful completion of three core subjects from either the Master or Graduate Diploma or Graduate Certificate in Legal Studies. As the three subjects are recognised in the Juris Doctor, there is no additional time added to the course. Further information is available through the Legal Studies webpage: uts.edu.au/future-students/law/featured-courses/legal-studies

Areas of Study

Commercial law, corporate law, criminal law, contracts, dispute resolution, employment law, environmental law, family law, finance and banking law, health and medical law, human rights, industrial law, intellectual property, international law, global studies, legal theory, torts, indigenous, justice studies.

Professional Recognition

This course satisfies the requirements for admission as a lawyer to the Supreme Court of NSW, provided students undertake a PLT program, such as the Graduate Certificate in Professional Legal Practice (C11232).

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04236

Career Opportunities

Career options include, but are not limited to, lawyer within a private firm, government department or community law centre, regulatory affairs and policy adviser in the public or private sector or legal specialisation related to students’ previous degree or enhanced career options within an existing professional sphere.

Juris Doctor Master of Business Administration

Course Description

The Juris Doctor Master of Business Administration gives students exposure to theoretical learning and professional practice in the disciplines of law and business. It is an Australian Qualifications Framework Level 9 master’s qualification that provides an alternative pathway to a legal career for graduates of disciplines other than law.

Areas of Study

Commercial law, corporate law, criminal law, contracts, dispute resolution, employment law, environmental law, family law, finance and banking law, health and medical law, human rights, industrial law, intellectual property, international law, legal theory, torts, indigenous, justice studies, business management, marketing, finance, economics, accounting, business law, business administration.

Professional Recognition

This course satisfies the requirements for admission as a lawyer to the Supreme Court of NSW, provided students undertake a PLT program, such as the Graduate Certificate in Professional Legal Practice (C11232).

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04250

Career Opportunities

Career options include, but are not limited to, lawyer within a private firm, government department or community law centre, regulatory affairs and policy adviser in the public or private sector or legal specialisation related to students’ previous degree or enhanced career options within an existing professional sphere.
Juris Doctor Graduate Certificate in Professional Legal Practice

Course Description
This course is the only integrated law and Practical Legal Training (PLT) degree in Sydney, and meets both the academic and practical requirements for admission to practise law in NSW. Like the standard Juris Doctor, this course is an Australian Qualifications Framework Level 9 master's degree that builds knowledge and experience in fundamental legal theory.

Note: This course includes non-standard teaching sessions.

Areas of Study
Commercial law, corporate law, criminal law, contracts, dispute resolution, employment law, environmental law, family law, finance and banking law, health and medical law, human rights, industrial law, intellectual property, international law, legal theory, torts, indigenous, justice studies, practical legal training.

Professional Recognition
This course is accredited by the Legal Profession Admission Board (LPAB) of the Supreme Court of NSW. The course satisfies both the academic and practical legal training requirements for admission as a lawyer to the Supreme Court of NSW.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04320

Career Opportunities
Career options include lawyer in NSW within a government or corporate department, private law firm or community law centre, providing students also undertake a course in practical legal training. Career opportunities within Australia, as referenced in this handbook, are subject to visa requirements as managed by the Department of Home Affairs.

Master of Laws

Course Description
This course gives students the opportunity to build specialist legal skills in their area of professional practice, as well as theoretical and practical research capabilities as they relate to the study of the law.

Majors
Corporate and commercial law, dispute resolution and legal practice, and intellectual property

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04143

Career Opportunities
Specialisation and development of expertise leads to careers in a range of sought-after specialist vocations in the practice of law.
Graduate Certificate in Laws

Course Description
This course gives students the opportunity to build specialist legal skills in their area of professional practice, as well as theoretical and practical research capabilities as they relate to the study of the law.

Areas of Study
Legal research, commercial contracts, corporate governance, insurance law, finance law, dispute resolution, negotiation, mediation practice, family dispute resolution, intellectual property, patent law, trade marks law, copyright law, common law legal traditions, disruptive technologies and the law, local legal internship program.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04143

Career Opportunities
Specialisation and development of expertise leads to careers in a range of sought-after specialist vocations in the practice of law.

Graduate Diploma in Australian Law

Course Description
This course is for qualified lawyers from jurisdictions outside Australia who are seeking admission to practise law in NSW. Based on an assessment by the Legal Profession Admission Board (LPAB) of the Supreme Court of NSW, UTS builds a tailored program of study for each student. Upon successful completion, students meet the academic requirements for admission as a lawyer of the NSW Supreme Court.

Areas of Study
Australian law, Australian constitutional law, administrative law, civil practice, commercial law, contracts, criminal law and procedure, equity and trusts, ethics law, evidence, foundations of law, principles of company law, real property, torts.

Professional Recognition
This course may satisfy the requirements for admission to the Supreme Court of NSW. The Legal Profession Admission Board may recognise subjects attempted within this course. Applicants are advised to obtain written confirmation of the LPAB in recognition of subjects attempted within this course prior to enrolling.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04320

Career Opportunities
Career options include lawyer in NSW within a government or corporate department, private law firm or community law centre, providing students also undertake a course in practical legal training. Career opportunities within Australia, as referenced in this handbook, are subject to visa requirements as managed by the Department of Home Affairs.

Course code: C07073
CRICOS code: 016613F
Course duration: 1 year
Number of credit points: 48
Intake: Feb/Aug
Location: City campus
Fees: A$24,545 per session
Academic and additional requirements: See page 132
English language requirements: See page 132

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)
▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Graduate Certificate in Australian Law

Course Description
This course is for qualified lawyers from common law jurisdictions outside Australia who are seeking admission to practise law in NSW. Students complete 30 credit points of core subjects spanning ethics, property, constitutional and administrative law.

Areas of Study
Australian law, Australian constitutional law, administrative law, real property, ethics law and justice.

Professional Recognition
This course may satisfy the requirements for admission to the Supreme Court of NSW. The Legal Profession Admission Board may recognise subjects attempted within this course. Applicants are advised to obtain written confirmation to the LPAB in recognition of subjects attempted within this course prior to enrolling.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11211

Career Opportunities
Career options include lawyer in NSW within a government or corporate department, private law firm or community law centre, providing students also undertake a course in practical legal training such as the Graduate Certificate in Professional Legal Practice (C11232). Career opportunities within Australia, as referenced in this handbook, are subject to visa requirements as managed by the Department of Home Affairs.

Master of Legal Studies

Course Description
This course gives non-law graduates an understanding of the legal and regulatory frameworks of the fields in which they work.

Areas of Study
Foundations of law, contracts, torts, principles of company law, criminal law and procedure, real property, Australian constitutional law, administrative law, civil practice, commercial law, ethics law and justice, remedies.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04264

Career Opportunities
The program particularly benefits accountants and auditors, business development managers, compliance managers, engineers and architects, financial advisers and planners, IT professionals, law enforcement officers, paralegals, policy officers in the public, private and non-profit sectors, property developers, and public sector managers and administrators.
Graduate Diploma in Legal Studies

Course Description
This course gives non-law graduates an understanding of the legal and regulatory frameworks of their professional fields. Students come from a wide variety of professional backgrounds, such as insurance, human resources, banking, finance and education, and work in roles where knowledge of the legal landscape is critical to their work.

Areas of Study
Foundations of law, contracts, torts, principles of company law, criminal law and procedure, real property, Australian constitutional law, administrative law, civil practice, commercial law, ethics law and justice, remedies.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07122

Career Opportunities
This course particularly benefits accountants and auditors, business development managers, compliance managers, engineers and architects, financial advisers and planners, IT professionals, law enforcement officers, paralegals, policy officers in the public, private and non-profit sectors, property developers and public sector managers and administrators.

Graduate Certificate in Legal Studies

Course Description
This course gives non-law graduates an understanding of the legal and regulatory frameworks of their professional fields.

Areas of Study
Foundations of law, contracts, criminal law and procedure.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11264

Career Opportunities
This course particularly benefits accountants and auditors, business development managers, compliance managers, engineers and architects, financial advisers and planners, IT professionals, law enforcement officers, paralegals, policy officers in the public, private and non-profit sectors, property developers and public sector managers and administrators.
**Graduate Certificate in Professional Legal Practice**

**Course Description**

Practical legal training (PLT) is a mandatory requirement for admission to practise law in NSW and UTS was the first university in Sydney to offer a PLT qualification.

Note: This course includes a compulsory 15 weeks of practical experience.

**Areas of Study**

Practical legal training.

**Professional Recognition**

This course satisfies the requirements for admission as a lawyer to the Supreme Court of NSW.

**Course Structure**

For further details, please refer to the UTS Handbook: 

**Career Opportunities**

Career options include lawyer, provided graduates have fulfilled all other academic requirements.

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**Master of Intellectual Property**

**Course Description**

UTS has established expertise in and a reputation for providing courses relevant to the needs of the patent and trade mark professions. The UTS Master of Intellectual Property is the first course at an Australian university that fulfils the entire educational requirements for registration as a registered Trans-Tasman patent attorney in Australia and New Zealand under the Trans-Tasman IP Attorneys Board, as well as registration as an Australian trade marks attorney.

**Areas of Study**

Intellectual property, trade marks law, patent law, copyright, drafting and registering patents.

**Professional Recognition**

The educational requirements for registration as a patent attorney and trade marks attorney in Australia and New Zealand with the Trans-Tasman IP Attorneys Board for Patent and Trade Marks Attorneys can be fulfilled by completing all eight accredited subjects in this course.

Prospective students should check with the Trans-Tasman IP Attorneys Board for specific subjects required to be completed for registration.

**Course Structure**

For further details, please refer to the UTS Handbook: 

**Career Opportunities**

Depending on the subjects taken, graduates may seek registration as a trade mark attorney and/or Trans-Tasman patent attorney in Australia and New Zealand. Arts administrators or media professionals may enhance career options through building expertise in the commercialisation or management of intellectual property assets. Other career options include patent and trade marks attorney, IP lawyer, IP portfolio manager, policy maker and government regulator.
Graduate Diploma in Intellectual Property

Course Description

UTS has established expertise and a reputation for providing courses relevant to the needs of the patent and trade mark professions. The UTS Intellectual Property program is the first at an Australian university that fulfils the entire educational requirements for registration as a registered Trans-Tasman patent attorney in Australia and New Zealand under the Trans-Tasman IP Attorneys Board, as well as registration as an Australian trade marks attorney.

Areas of Study

Intellectual property, trade marks law, patent law, copyright, drafting and registering patents.

Professional Recognition

Subject to final board approval, where applicants have a requisite tertiary qualification as stipulated by the Trans-Tasman IP Attorneys Board for Patent and Trade Marks Attorneys, this course provides accredited subjects which satisfy the educational requirements necessary for registration as a Trade Marks Attorney or which lead to completing the educational requirements necessary for registration as a Patent Attorney in Australia and New Zealand.

Prospective students should check with the Trans-Tasman IP Attorneys Board for specific subjects required to be completed for registration.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06099

Career Opportunities

Depending on the subjects taken, graduates may seek registration as a trade mark attorney in Australia and may fulfil most of the educational requirements for registration as a Trans-Tasman patent attorney in Australia and New Zealand. Arts administrators or media professionals may enhance career options through building expertise in the commercialisation or management of intellectual property assets. Other career options include: IP lawyer, IP portfolio manager, policy maker and government regulator.

This course enables overseas registered attorneys to undertake the necessary subjects that the Trans–Tasman IP Attorneys Board requires for Australian or New Zealand registration.
Graduate Certificate in Intellectual Property

Course Description

UTS has established expertise and a reputation for providing courses relevant to the needs of the patent and trade mark professions. The UTS Intellectual Property program is the first at an Australian university that fulfills the entire educational requirements for registration as a registered Trans-Tasman patent attorney in Australia and New Zealand under the Trans-Tasman IP Attorneys Board, as well as registration as an Australian trade marks attorney.

Areas of Study

Intellectual property, trade marks law, patent law, copyright, drafting and registering patents.

Professional Recognition

Subject to final board approval, where applicants have a requisite tertiary qualification as stipulated by the Trans-Tasman IP Attorneys Board for Patent and Trade Marks Attorneys, this course provides accredited subjects which satisfy the educational requirements necessary for registration as a Trade Marks Attorney or which lead to completing the educational requirements necessary for registration as a Patent Attorney in Australia and New Zealand.

Prospective students should check with the Trans-Tasman IP Attorneys Board for specific subjects required to be completed for registration.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11229

Career Opportunities

Depending on the subjects taken, graduates may seek registration as a trade marks attorney in Australia and may fulfill part of the educational requirements for registration as a Trans-Tasman patent attorney in Australia and New Zealand. Arts administrators or media professionals may enhance career options through building expertise in the commercialisation or management of intellectual property assets. Other career options include: IP lawyer, IP portfolio manager, policy maker and government regulator.

This course enables overseas-registered attorneys to undertake the necessary subjects that the Trans-Tasman IP Attorneys Board requires for Australian or New Zealand registration.

Graduate Certificate in Trade Mark Law and Practice

Course Description

UTS has established expertise and a reputation for providing courses relevant to the needs of the patent and trade marks professions. The course fulfills the entire educational requirements for registration as an Australian trade marks attorney under the knowledge requirements of the Trans-Tasman IP Attorneys Board.

Areas of Study

Intellectual property, trade marks law, patent law and copyright.

Professional Recognition

Subject to final board approval, where applicants have a requisite tertiary qualification as stipulated by the Trans-Tasman IP Attorneys Board for Patent and Trade Marks Attorneys, this course provides the accredited subjects which satisfy the educational requirements necessary for registration as a Trade Marks Attorney in Australia and New Zealand.

Prospective students should check with the Trans-Tasman IP Attorneys Board for specific subjects required to be completed for registration.

Course Structure

For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c11130

Career Opportunities

Graduates can seek registration as an Australian trade marks attorney in Australia and New Zealand. Other career options include: IP lawyer, trade mark portfolio manager, policy maker and government regulator.
Graduate Diploma in Migration Law and Practice

Course Description
The Graduate Diploma in Migration Law and Practice develops subject expertise and practical skills in the niche field of migration law. This course is developed by migration experts and is offered entirely online, giving students the flexibility to study when and where they choose. All lectures, tutorials, course materials and assessments are available via a range of web-based technologies and electronic media.

Areas of Study
Migration law and practice.

Professional Recognition
The prescribed knowledge requirements for registration as a migration agent with the Office of the Migration Agents Registration Authority in Australia can be fulfilled by completing all accredited subjects in this course and passing an external capstone exam approved and facilitated externally by the Office of Migration Agents Registration Authority (OMARA).

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c06122

Career Opportunities
Career options include registration as a migration agent and specialist work in the migration advice and policy industry, provided non-lawyer graduates also pass a capstone exam approved and facilitated externally by Office of Migration Agents Registration Authority, and fulfil all other prescribed requirements for registration.
We offer world-class facilities, a dynamic approach to learning and a research culture that’s second-to-none. A postgraduate degree with UTS Science could be the launching pad for the next stage of your career.

YOU'RE IN THE DRIVER’S SEAT
Our approach to learning puts you at the centre. You’ll identify issues, investigate problems and scenarios, and put theory into action through workshops, live case studies and masterclasses.

REAL WORLD SKILLS
Beyond the scientific expertise you’ll gain, our courses also provide professional skills such as proposal writing and advanced communication. In our Innovation, Entrepreneurship and Commercialisation subject you can learn to generate ideas, develop products and pitch to investors.

RESEARCH THAT SHAPES THE WORLD
You’ll learn from academics actively engaged in current research, often in partnership with leading industry organisations. Whether you’re a research or coursework student, everything you learn will be informed by the latest findings from our own experts and from around the world.

Lorenzo Barolo
Italy
PhD Candidate (Biotechnology)

“I moved here from Naples, Italy and I was amazed by the facilities and equipment. I love UTS because it’s a young university. I find that the most important part about studying and working is the people you have around you and how happy you are. At UTS, there are amazing people from all over the world, supervisors you admire, and a work culture that makes you want to succeed. That’s something you simply won’t find anywhere else.”
Master of Science

Course Description
The Master of Science is for two distinct groups of students, namely the professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

Majors
Biomedical engineering, marine science and management, mathematical and statistical modelling, and no specified major.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04241

Career Opportunities
Career options vary according to the major chosen, but all graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates in all majors may also proceed to a career in research by transferring into the Master of Philosophy in Science (C04267) as a pathway to a PhD.

- Graduates of the Biomedical Engineering major will be well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and engineering knowledge and skills is required.
- Graduates of the Marine Science and Management major can pursue careers worldwide in private and public agencies, or as private consultants in fields such as policy and conservation, fisheries, environmental sustainability and management, impact assessment, tourism, and education.
- Graduates of the Mathematical and Statistical Modelling major may expect to apply their logistic, statistical and modelling skills in careers in a wide range of diverse organisations and industries, including banking and finance, health, information technology, and market research.

Course code: C04241
CRICOS code: 071909M
Course duration: 1.5 years
Number of credit points: 72
Intake: Feb/Aug
Location: City campus
Fees: A$20,950 per session
Academic and additional requirements: See page 132
English language requirements: See page 132

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Master of Science (Extension)

Course Description
The Master of Science (Extension) aims to renew and broaden students' scientific and industry experience with managerial and business acumen. It provides students with numerous opportunities by value-adding to their existing specialisations and bringing them up to speed on knowledge and technologies, or by expanding into different majors of interest to acquire professional and management skills.

Majors
Biomedical engineering, marine science and management, mathematical and statistical modelling, and no specified major.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04265

Career Opportunities
Career options vary according to the major chosen, but all graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates in all majors may also proceed to a career in research by transferring into the Master of Philosophy in Science (C04267) as a pathway to a PhD.

- Graduates of the Biomedical Engineering major are well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and engineering knowledge and skills is required.
- Graduates of the Marine Science and Management major can pursue careers worldwide in private and public agencies, or as private consultants in fields such as policy and conservation, fisheries, environmental sustainability and management, impact assessment, tourism, and education.
- Graduates of the Mathematical and Statistical Modelling major may expect to apply their logistic, statistical and modelling skills in careers in a wide range of diverse organisations and industries, including banking and finance, health, information technology, and market research.

Master of Philosophy in Science

Course Description
The Master of Philosophy in Science provides students with a unique opportunity to undertake original research and gain in-depth knowledge in their particular scientific field. Students have access to staff that are leading researchers and experts in their field. Undertaking this course allows students to explore their research potential and develop research skills. This course is designed to provide a scholarship pathway to the PhD program.

The course contains a compulsory core of professional subjects relevant to all science disciplines. The subjects in the core provide a backbone of skills important to a professional scientist; be they engaged in research, science businesses, industries or government organisations. These are the skills of communication, critical analysis, project management and innovation and commercialisation. The professional strand is complemented by a choice of major study in a specific science or mathematics discipline.

The second half of the course comprises a substantial research component, giving students an opportunity to undertake original, cutting-edge research. For students with suitable achievement levels, this provides a direct pathway to a PhD, and carries points that can be used in the scholarship application process.

Majors
Biomedical Engineering (Honours), Marine Sciences and Management (Honours), Mathematical and Statistical Modelling (Honours)

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04267

Most subjects at UTS are valued at 6-8 credit points each. Refer to the online handbook for the most up-to-date information and for specific information on available electives and their credit-point value (handbook.uts.edu.au).

For combined and research degrees, please see course summary tables (pages 140 - 175)

▲ Courses flagged with this icon include a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Career opportunities

Career options vary according to the major chosen, but all graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates in all majors may also proceed to a career in research through entry to a PhD.

Graduates of the Biomedical Engineering major are well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and engineering knowledge and skills is required.

Graduates of the Marine Science and Management major can pursue careers worldwide in private and public agencies, or as private consultants in fields such as policy and conservation, fisheries, environmental sustainability and management, impact assessment, tourism, and education.

Graduates of the Mathematical and Statistical Modelling major may expect to apply their logistic, statistical and modelling skills in careers in a wide range of diverse organisations and industries, including banking and finance, health, information technology, and market research.

Master of Medical Biotechnology

Course Description

The Master of Medical Biotechnology is for two distinct groups of students, namely the professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

Areas of Study

Advanced communication skills in science, the scientific method, innovation, entrepreneurship, commercialisation

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04390

Career Opportunities

All graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates may also proceed to a career in research by transferring into the Master of Philosophy in Medical Biotechnology (C04389) as a pathway to a PhD.

Graduates are well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and biotechnology to solve medical problems is required.

Master of Medical Biotechnology (Extension)

Course Description

The Master of Medical Biotechnology (Extension) is for two distinct groups of students, namely the professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

Areas of Study

Advanced communication skills in science, the scientific method, innovation, entrepreneurship, commercialisation.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04388

Career Opportunities

All graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates may also proceed to a career in research by transferring into the Master of Philosophy in Medical Biotechnology (C04389) as a pathway to a PhD.

Graduates of this course are well prepared for careers in medical device and biotechnology companies, government policy and regulation, hospitals, and research organisations where the ability to combine biology and biotechnology to solve medical problems is required.
Master of Philosophy in Medical Biotechnology

Course Description
The Master of Philosophy in Medical Biotechnology provides students with a unique opportunity to undertake original research and gain in-depth knowledge in their particular scientific field. Students have access to staff that are leading researchers and experts in their field. Undertaking this course allows students to explore their research potential and develop research skills. This course is designed to provide a scholarship pathway to the PhD program.

Note: This course is not offered by direct entry. Admission is via Internal Course Transfer with Faculty approval.

Areas of Study
Advanced communication skills in science, the scientific method, innovation, entrepreneurship, commercialisation.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04389

Career Opportunities
All graduates have training in the professional attributes that employers seek. The skills learnt expand career horizons and enhance prospects for promotion in the rapidly evolving science professions. Graduates may also proceed to a career in research through entry to a PhD.

Graduate Diploma in Medical Biotechnology

Course Description
The Graduate Diploma in Medical Biotechnology is designed for two distinct groups of students, namely the professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

Areas of Study
Advanced communication skills in science, the scientific method, project management, innovation, entrepreneurship, and commercialisation.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c07136

Career Opportunities
The course provides a backbone of skills important to a professional scientist: be they engaged in research, science business, industries or government organisations. Graduates can pursue careers with private and public agencies, such as medical and health sustainability.
Master of Forensic Science

Course Description
The Master of Forensic Science prepares students for professional and specialist work in the discipline of forensic science and is designed for professional scientists wishing to update their industry-related skills for career advancement and students considering a research degree.

Areas of Study
Forensic science processes, forensic inference and interpretation, chemical criminalistics, human identification (fingerprints, DNA profiling, biometrics), forensic toxicology, recreational drugs, crime scene investigation, advanced scientific communication, statistical design, project or laboratory management, ethics, innovation and science business models.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04391

Career Opportunities
Depending on the area of specialisation, graduates may pursue employment with a broad range of public and private forensic agencies. Career options include criminalist, trace evidence specialist, forensic toxicologist, DNA specialist, scene-of-crime officer, team leader in investigations, fire investigator, fingerprint analyst.

Graduates may also proceed to a career in research by transferring into the Master of Philosophy in Forensic Science (C04393).

Master of Forensic Science (Extension)

Course Description
The Master of Forensic Science (Extension) prepares students for professional and specialist work in the discipline of forensic science and is designed for professional scientists wishing to update and broaden their scientific and professional skillset with managerial/business acumen or research experience.

Areas of Study
Forensic science processes, forensic inference and interpretation, chemical criminalistics, human identification (fingerprints, DNA profiling, biometrics), forensic toxicology, recreational drugs, crime scene investigation, advanced scientific communication, statistical design, project or laboratory management, ethics, innovation and science business models.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04392

Career Opportunities
Depending on the area of specialisation, graduates may pursue employment with a broad range of public and private forensic agencies. Career options include criminalist, trace evidence specialist, forensic toxicologist, DNA specialist, scene-of-crime officer, team leader in investigations, fire investigator, fingerprint analyst.

Graduates may also proceed to a career in research by transferring into the Master of Philosophy in Forensic Science (C04393).
Master of Philosophy in Forensic Science

Course Description
The Master of Philosophy in Forensic Science provides students with a unique opportunity to undertake original research and gain in-depth knowledge in their chosen area of forensic science. Students have access to staff that are leading researchers and experts in their field. Undertaking this course allows students to explore their research potential and develop research skills. It is designed to provide a scholarship pathway to the PhD program.

Note: This course is not offered by direct entry. Admission is via Internal Course Transfer with Faculty approval.

Areas of Study
Forensic science processes, forensic inference and interpretation, chemical criminalistics, human identification (fingerprints, DNA profiling, biometrics), forensic toxicology, recreational drugs, crime scene investigation, advanced scientific communication, statistical design, project or laboratory management, ethics, innovation and science business models.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04393

Career Opportunities
Depending on the area of specialisation, graduates may pursue employment with a broad range of public and private forensic agencies. Career options include criminalist, trace evidence specialist, forensic toxicologist, DNA specialist, scene-of-crime officer, team leader in investigations, fire investigator, fingerprint analyst.

Graduates may also proceed to a career in research through entry to a PhD.

Graduate Diploma in Forensic Science

Course Description
The Graduate Diploma in Forensic Science prepares students for professional and specialist work in the discipline of forensic science and is designed for professional scientists wishing to update their industry-related skills for career advancement.

Areas of Study
Forensic science processes, forensic inference and interpretation, advanced scientific communication, statistical design, project or laboratory management, ethics, innovation and science business models.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c07137

Career Opportunities
Depending on the area of specialisation, graduates may pursue employment with a broad range of public and private forensic agencies. Career options include criminalist, trace evidence specialist, forensic toxicologist, DNA specialist, scene-of-crime officer, team leader in investigations, fire investigator, and fingerprint analyst.
Master of Quantitative Finance

Course Description
The Master of Quantitative Finance provides the full gamut of specialised quantitative finance skills and development of professional competency required to be a quantitative finance specialist performing at the cutting edge of the discipline.

Participants have the opportunity to see the application of quantitative finance to advanced financial instruments, an integrated approach to risk management and how to implement quantitative finance strategies.

Note: This course includes a non-standard teaching session.

Areas of Study
Computational methods and model implementation, interest rates and credit risk models, derivative security pricing, numerical methods in finance, probability theory and stochastic analysis, portfolio analysis, financial market instruments, risk management, statistics, financial econometrics.

Course Structure
For further details, please refer to the UTS Handbook:
handbook.uts.edu.au/courses/c04373

Career Opportunities
Career options for graduates include positions as quantitative analysts, risk management analysts, quantitative structures, quantitative developers, forecasters, traders, investment analysts and financial engineers across investment banks, trading banks, hedge funds, investment management companies, consulting companies, energy and mining companies, regulatory bodies and government organisations.

Course code: C04373
CRICOS code: 088930G
Course duration: 1 year
Number of credit points: 72
Intake: Feb/Aug
Location: City campus
Fees: $21,375 per session

For combined and research degrees, please see course summary tables (pages 140 - 175)

Note: This course includes a work-based training component which must be undertaken as part of the course of study and refers to all clinical, professional and industrial or other work placements.
Transdisciplinary Innovation

Master of Data Science and Innovation

A unique, transdisciplinary program where data science meets creativity and innovation. The first of its kind in Australia, our course integrates diverse industry perspectives and aligns data value with human values and ethics to shape the future of data science practice.

LEARN FROM THE BEST
You’ll learn from experienced academics and work with leading industry professionals to help build valuable connections that will help you supercharge your career.

REAL-WORLD LEARNINGS
Explore real-world projects and actual data sets in coursework and in-depth iLab projects, working with industry partners on client problems, or your own data project.

CREATIVE COLLABORATION
Work alongside peers from a range of professional backgrounds sharing expertise and insights to solve real-life data science challenges.

HUMAN-CENTRED DATA
Develop a human-centred perspective on big data by thinking ethically and systematically about its analysis and use.

BUILD SKILLS THAT COUNT
Combine specialist skills in data science and analytics with creative thinking approaches, and gain a professional edge across a diverse range of industries.

Yogitha Mariyappa
India
Master of Data Science and Innovation

“What sets the MDSI apart from other programs is its transdisciplinary, practice-based approach. There is a large practical component to ensure that students come out of their shells and develop crucial communication skills, collaborating with peers in the community. The Innovation Labs are a fantastic opportunity for us to work with live data and solve real-world problems. Within a month of finishing the degree’s coursework, I had 3 job offers from government, consulting and banking areas.”
Master of Data Science and Innovation

Course Description

The Master of Data Science and Innovation is a world-leading program of study in analytics and data science.

Taking a transdisciplinary approach, the course utilises a range of perspectives from diverse fields and integrates them with industry experiences, real-world projects and self-directed study, equipping graduates with an understanding of the potential of analytics to transform practice. The course is delivered in a range of modes, including contemporary online and face-to-face learning experiences in UTS’s leading-edge facilities.

Work experience/industry placement is an important component of the course.

Areas of Study

Data sciences practices, leading data science initiatives and innovation laboratories.

Course Structure

For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04372

Career Opportunities

The course prepares students to participate in a variety of emerging careers with the growth of data science - data griot, data analyst, data artist, data journalist, mobile behaviour analyst, data-driven policy expert, advertising insight and online community manager, to name a few. While other offerings also provide the basis for these careers, this course provides an additional level of expertise, targeting professionals who have the desire to lead teams and organisations at the chief executive level.
UTS and world-leading digital animation studio Animal Logic have partnered to provide industry-led education in emerging animation and visualisation technologies. We’re producing the next-generation of digital artists and technical experts to drive the future of the industry.
Master of Animation and Visualisation

Course Description
The UTS Master of Animation and Visualisation has been developed in partnership with Animal Logic and is offered through the UTS Animal Logic Academy. The course develops collaborative problem-solving skills and expertise through creative and technical collaborative work in a custom-built studio with real-world production work structures and creative and technical projects, under the guidance and mentorship of practitioners and creative leaders from the industry, including Animal Logic.

Note: This course includes non-standard teaching sessions.

Areas of Study
Animation, visualisation, digital content pipeline, digital production, emerging content technologies such as virtual and augmented reality, critical thinking and problem-solving, visual effects, dynamic workflow environments, collaborative work practice.

Course Structure
For further details, please refer to the UTS Handbook: handbook.uts.edu.au/courses/c04322

Career Opportunities
Graduates gain skills that can be applied across a range of roles, from animation and software development to data visualisation, data science and across emerging technologies. They are also able to innovate in traditional professions as well as drive the development of new industry sectors.

Course code: C04322
CRICOS code: 092411G
Course duration: 1 year
Number of credit points: 72
Intake: Jan
Location: City campus
Fees: A$17,865 per session
Academic and additional requirements: See page 132
English language requirements: See page 132
ACADEMIC REQUIREMENTS
For admission into most postgraduate courses, you are required to hold at minimum a recognised degree equivalent to an Australian bachelor’s degree. Your academic performance at the bachelor’s level will be considered as part of your application assessment.

In some instances, you may also require relevant work experience and/or research experience. If relevant, you may demonstrate this through submission of a CV, portfolio, and/or a personal statement.

For the current academic requirements for a particular course, please refer to the Course Summary Tables on pages 140–175 or visit uts.edu.au/future-students/international/essential-information/entry-requirements

Note: Eligibility for admission to a research degree is not a guarantee of acceptance. Submission of a research proposal is also required.

ENGLISH LANGUAGE REQUIREMENTS
UTS has English language proficiency requirements for all its courses. Please check the requirements that apply to you.

Assessable qualification undertaken in English
You satisfy the UTS English language requirements if you have an assessable qualification that was undertaken in English from one of the following countries:
- American Samoa
- Australia
- Botswana
- Canada
- Fiji
- Ghana
- Guyana
- Jamaica
- Kenya
- Lesotho
- Liberia
- New Zealand
- Nigeria
- Papua New Guinea
- Republic of Ireland
- Singapore
- Solomon Islands
- South Africa
- Tonga
- Trinidad and Tobago
- United Kingdom
- United States of America
- Zambia
- Zimbabwe.

What is an assessable qualification?
Assessable qualifications must come from the countries listed. They may be accepted as satisfying English proficiency if they include:
- senior secondary studies comparable with the NSW HSC;
- one full year of Australian or comparable tertiary studies, including RATE Associate Diploma and Advanced Diploma, Associate Degree, Bachelor Degree and postgraduate studies;
- comparable AQF Diploma and Advanced Diploma;
- Australian or comparable non-award studies and tertiary preparation courses, with a full-time equivalence of one year.

Completed a course taught in English
If you do not have an assessable qualification from one of the countries listed, but have successfully completed the equivalent of one year (full-time) of a UTS–recognised, government-accredited, public or private post-secondary/secondary course that is taught in English, you may satisfy the UTS English-language requirement.

This course must be equivalent to the level of Australian Year 12 or higher.

You will need to provide an official document from your institution (on the institution letterhead) that certifies that your qualification was instructed in English.

Other acceptable qualifications and English programs
The following are also recognised by UTS as meeting the English-language requirements:

- UTS Insearch Academic English (AE) program at the level of AE5, for admission to UTS courses with English language proficiency requirements of IELTS Academic overall score of 6.5 with 6.0 in writing
- Australian TAFE (NSW) Certificate IV in English for Academic Purposes (EAP)
- high school English mark equal to or greater than 75 per cent from Austria, Denmark, Finland, France, Germany, Sweden, the Netherlands, Norway or Switzerland
- successful completion of International Baccalaureate Diploma Program subjects English A: literature or English A: language and literature, where the Diploma Program was taught in a language other than English
- C2 Proficiency (formerly Cambridge English: Proficiency CPE):
  - for courses requiring an IELTS academic overall score of 7.0 – Overall CCPE score of 185–190;
  - for courses requiring an IELTS academic overall score of 6.5 – Overall CCPE score of 176–184.

for courses requiring an IELTS academic overall score of 6.5 – Overall CCPE score of 176–184.

Previous education not conducted in English
If your previous education was not conducted in English, you are required to demonstrate proficiency in English by completing an English language test or program recognised by UTS. English language proficiency test scores are recognised by UTS provided they were obtained less than two years prior to application at UTS.

The table opposite shows the results required to meet UTS English language requirements for entry into the respective courses. For all combined courses the highest English language requirement test scores apply.

ENGLISH LANGUAGE TESTS AND PROGRAM DETAILS

Academic English Program Level 5 (AE5)
The Academic English Program Level 5 (AE5) program is offered by UTS Insearch (CRICOS: 00859D).

IELTS (International English Language Testing System)
UTS IELTS Centre
ielts@uts.edu.au
ielts.uts.edu.au

TOEFL (Test of English as a Foreign Language)
If you sit the TOEFL test, you must arrange for the official score report to be sent directly to UTS.

The UTS institutional code for TOEFL is 0743.

ETS.org/toefl

Pearson Test of English (PTE)
pearsonpte.com/the-test
pearsonpte.com/contact-us

Cambridge English: Advanced (CAE)
cambridgeenglish.org/help/cambridgeesol.org
## POSTGRADUATE COURSEWORK

<table>
<thead>
<tr>
<th>POSTGRADUATE</th>
<th>IELTS (ACADEMIC)</th>
<th>TOEFL (INTERNET-BASED)</th>
<th>PTE (ACADEMIC)</th>
<th>CAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Teaching in Secondary Education</td>
<td>7.5 overall, 8.0 in speaking and listening, 7.0 in reading and writing</td>
<td>102 - 109 overall, speaking, listening and reading 23 - 27, writing 27</td>
<td>73 - 78 overall, speaking and listening 79, reading and writing 65</td>
<td>191 - 199 overall, speaking and listening 200, reading and writing 185</td>
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<tr>
<td>Advanced Master of Business Administration</td>
<td>7.0 overall, writing 6.5</td>
<td>94-101 overall, writing 24</td>
<td>65-72 overall, writing 58</td>
<td>185-190, writing 176</td>
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<tr>
<td>Graduate Certificate in Business Practice</td>
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<tr>
<td>Master of Advanced Journalism</td>
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<tr>
<td>Master of Advanced Journalism (Extension)</td>
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<tr>
<td>Graduate Diploma in Advanced Journalism</td>
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</tr>
<tr>
<td>Master of Media Practice and Industry</td>
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<tr>
<td>Graduate Certificate in Media Practice and Industry</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Pharmacy</td>
<td>7.0 overall, 7.0 in each subtest</td>
<td>94 overall, reading and listening 24, speaking 23, writing 27</td>
<td>65 overall, 65 in all subtests</td>
<td>N/A</td>
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<tr>
<td>Master of Pharmacy (International)</td>
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<tr>
<td>Master of Clinical Psychology</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Master of Physiotherapy</td>
<td>7.0 overall, writing 7.0</td>
<td>94-101 overall, writing 27</td>
<td>65 – 72</td>
<td>185 – 190</td>
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<tr>
<td>Master of Genetic Counselling</td>
<td></td>
<td></td>
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<tr>
<td>Master of Speech Pathology</td>
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</tr>
<tr>
<td>All other courses</td>
<td>6.5 overall, writing 6.0</td>
<td>79 – 93 overall, writing 21</td>
<td>58 – 64</td>
<td>176 – 184</td>
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</tbody>
</table>

The information in this table is correct as of the publication date and is subject to change. For the most up-to-date information on English requirements visit [uts.edu.au/future-students/international/essential-information/entry-requirements](uts.edu.au/future-students/international/essential-information/entry-requirements)

## POSTGRADUATE RESEARCH

<table>
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<th>POSTGRADUATE RESEARCH</th>
<th>IELTS (ACADEMIC)</th>
<th>TOEFL (INTERNET-BASED)</th>
<th>PTE (ACADEMIC)</th>
<th>CAE</th>
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</thead>
<tbody>
<tr>
<td>All Business courses</td>
<td>7.0 overall, writing 7.0</td>
<td>94 – 101 overall, writing 23</td>
<td>65 – 72</td>
<td>185 – 190</td>
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<tr>
<td>All Health courses</td>
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<td></td>
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<tr>
<td>All Communication courses</td>
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<tr>
<td>All Education courses</td>
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<tr>
<td>All International Studies courses</td>
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<td>All Graduate School of Health courses</td>
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<td>All Law courses</td>
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<tr>
<td>All Sustainable Futures courses</td>
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<tr>
<td>All Analytics and Data Science courses</td>
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<td></td>
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<tr>
<td>All Engineering and Information Technology courses</td>
<td>6.5 overall, writing 6.0</td>
<td>79-83 overall, writing 21</td>
<td>58-64</td>
<td>176-184</td>
</tr>
<tr>
<td>All other courses</td>
<td>6.5 overall, writing 6.0</td>
<td>79–93 overall, writing 21</td>
<td>58 – 64</td>
<td>176 – 184</td>
</tr>
</tbody>
</table>

The information in this table is correct as of the publication date and is subject to change. For the most up-to-date information on English requirements visit [uts.edu.au/future-students/international/essential-information/entry-requirements](uts.edu.au/future-students/international/essential-information/entry-requirements)
The UTS academic calendar includes three teaching periods: Autumn, Spring and Summer. Our courses are scheduled to ensure students can progress through the standard Autumn and Spring teaching periods. Some courses may offer a Summer session intake, please visit uts.edu.au/future-students/international/discover-uts/summer-session for more information about Summer session intake dates.

For courses that follow the Main Calendar:
- Autumn session will run from 8 February to 19 June 2021
- Spring session from 2 August to 27 November 2021

For courses that follow Calendar B:
- Autumn session will run from 15 February to 26 June 2021
- Spring session from 19 July to 27 November 2021

For courses that follow Calendar C:
- Autumn session will run from 8 February to 19 June 2021
- Spring session from 26 July to 27 November 2021

For courses that follow Calendar D:
- Autumn session will run from 8 February to 26 June 2021
- Spring session from 19 July to 27 November 2021

For courses that follow Calendar E:
- Autumn session will run from 15 February to 26 June 2021
- Spring session from 19 July to 27 November 2021

For courses that follow Calendar F:
- Autumn session will run from 8 February to 19 June 2021
- Spring session from 26 July to 27 November 2021

For courses that follow Calendar G:
- Autumn session will run from 8 February to 26 June 2021
- Spring session from 19 July to 27 November 2021

These session dates include a week-long Orientation period. A compulsory session for international students will be included as part of Orientation.

From 2021, our Graduate Research degrees will run across two teaching sessions:
- Research Session 1 from 1 January to 30 June 2021
- Research Session 2 from 1 July to 31 December 2021.

For more information about our courses and intake dates, visit international.uts.edu.au
1. COMPLETE THE APPLICATION FORM
All international students must complete an international student application form and either:

LODGE ONLINE:
Visit student.uts.apply.studylink.com
Login and register to apply online.

or SUBMIT a PAPER-BASED application:
Download an application form:
uts.edu.au/future-students/international/essential-information/applying-study-uts

2. ATTACH NECESSARY DOCUMENTS
You must attach:
- a certified* copy of your academic records.
- Documents not issued in English must be officially translated and submitted together with certified copies in the original language.
- a certified* copy of your English test score (or an official document stating that your previous education was conducted in English, see page 132)

PAPER-BASED:
Copy your documents and submit certified* copies with your application form. See the back cover of this guide for our postal and street address.

3. SUBMIT YOUR APPLICATION
ONLINE:
- Check that you have completed all sections.
- Agree to the Terms & Conditions and pay your application fee online.
- Submit your application.

PAPER-BASED:
- Submit your application to a UTS Representative at an education event.
- Submit your application to one of our agents or representatives worldwide. For contact details visit: international.uts.edu.au

APPLICATION CLOSING DATES:
Autumn session (February start)
Applicants based outside Australia: 30 November
Applicants based in Australia: 15 December
Spring session (July/August start)
Applicants based outside Australia: 30 April
Applicants based in Australia: 31 May
Summer session*
Applicants based outside Australia: 31 August
Applicants based in Australia: 30 September

4. APPLICATION OUTCOME
ONLINE:
After submitting your application, you’ll receive immediate acknowledgement by email.

The acknowledgement you receive will include a UTS application number which you should keep and refer to in any future correspondence with UTS International. Once we’ve received all of your documents, the application process usually takes around four to six weeks. UTS International will advise you by email of your application outcome.

PAPER-BASED:
You will receive an email acknowledging receipt of your application approximately one week after it has been received by UTS.

5. REQUEST FOR ADDITIONAL INFORMATION
If your documents are insufficient for assessment, you will receive a request for additional information by email.

5i. CONDITIONAL LETTER OF OFFER
If your application is approved, but there are conditions you still need to satisfy, you will receive a conditional Letter of Offer by email. Once these conditions have been met, you will receive an unconditional offer by email.

5ii. LETTER OF OFFER
If you have met all specific requirements you will receive an unconditional Letter of Offer by email.

6. ACCEPT YOUR OFFER
You will receive information on how to accept your offer with your Letter of Offer.

UTS reserves the right to withdraw an offer of admission or Confirmation of Enrolment (CoE) in cases where an applicant has not provided true and complete information for admission to a course or where UTS is not satisfied that the student meets the Genuine Temporary Entrant and/or Genuine Student requirements set by the Department of Home Affairs.

* See Certification of Documentation on page 137.
† See Certification of Documentation on page 137.
* Visit uts.edu.au/future-students/international/discover-uts/summer-session for Summer session intake dates
SIMPLIFIED STUDENT VISA FRAMEWORK (SSVF)

UTS participates in the Australian Government’s Simplified Student Visa Framework (SSVF) and recruits students into its degree courses under the SSVF arrangements of the Department of Home Affairs. The SSVF is designed to make the process of applying for a student visa simpler for genuine students.

As an international student, you should apply for a single student visa (subclass 500) regardless of your chosen course of study. When you are granted a visa under SSVF, you must continue to maintain enrolment in an eligible course and continue to have sufficient financial capacity to support your study and stay in Australia.

All student visa (subclass 500) holders must maintain enrolment at the same or higher Australian Qualification Framework (AQF) level for which they were granted a visa. If you are undertaking a doctoral degree (AQF10) or transferring to a master degree (AQF9), this condition does not apply. Transferring to a lower AQF level course or transferring from an AQF level course to a non-AQF Award course is a breach of the student visa condition and might result in cancellation of your visa.

You must take this important information into account when choosing a course and when considering a course change or a move to another provider.

For more information about student visas, visit the Department of Home Affairs website: homeaffairs.gov.au

CERTIFICATION OF DOCUMENTATION

UTS will accept copies certified by employees of one of the following:

- Australian Overseas Diplomatic Mission
- UTS Authorised Representative or Agent
- Public Notary Office
- the administration of the institution that issued the relevant document
- an Australian university.

Alternatively, documents verified by someone who is currently employed in Australia as:

- an accountant – members of the Institute of Chartered Accountants in Australia or the Australian Society of Certified Practising Accountants, or the Institute of Public Accountants, or the Association of Taxation and Management Accountants or Registered Tax Agents
- a bank or credit union manager
- a barrister, solicitor or patent attorney
- a police officer with the rank of sergeant and above
- a post office manager
- a principal of an Australian secondary college, high school or primary school
- a commissioner for declarations
- a Justice of the Peace where the registration number is clearly indicated.

What does correctly certified mean?

Correctly certified means that your original document has been sighted and the copy has been sworn to be a true copy of the original by one of the authorised people mentioned above. Scanned documents or photocopies will not be accepted.

Personal statement

You may need to submit a personal statement for some courses. The personal statement should be written by you and should:

- describe your educational experience and how it has prepared you for studying this course
- indicate your knowledge and interest in the area in which you plan to study
- outline your expectations of the course for which you are applying
- reflect on any work (paid or voluntary) you have undertaken – you may also wish to include details of your work history
- mention anything else about you that will help us assess your application.

If you need to submit a personal statement, UTS will contact you with details.

Portfolio

The Master of Animation and Visualisation requires a portfolio. A portfolio may also be required when you apply to study certain design courses at UTS.
TUITION FEES

Tuition fees vary between UTS courses and must be paid in advance of each session. Textbooks and other course materials are additional expenses.

The fees for any session are determined by the number of credit points being undertaken in that session. Unless noted, the quoted session tuition fee assumes you will enrol in a standard 100 per cent credit point load for your chosen course, which is normally 24 credit points per session. Your actual session course cost may differ from this figure depending on the course and the number of credit points taken per session.

Fees listed are correct for 2021 only and are subject to an increase each calendar year. All fees listed are for 24 credit points in a session unless otherwise stated.

For the most up-to-date information about tuition fees for UTS courses and the UTS Fees and Refund Protocol, visit: uts.edu.au/future-students/international/essential-information/fees-information

STUDENT SERVICES AND AMENITIES FEE

Australian universities charge a Student Services and Amenities Fee (SSAF) to support the maintenance of a range of student services at universities. At UTS, the SSAF provides support to Students’ Association sponsored activities. This includes the second-hand bookstore, services for skills and language development, the UTS Student Legal Centre, food, beverage and retail outlets, and student clubs run by Activate UTS.

The SSAF is applicable to all students at UTS. You are required to pay it in Autumn and Spring sessions in which you are enrolled. Your liability for the SSAF is based on your enrolled study load as at the census date. Students withdrawing after the census date are not eligible for a refund or remission of this fee.

To give you an estimate of the cost, in 2020 the SSAF was A$154 per session for full-time students (those with a study load of 18 credit points and above per session). The SSAF is subject to an annual government set indexation increase.

For further information go to: uts.edu.au/current-students/managing-your-course/fees-and-payment/student-services-and-amenities-fee-ssaf

HEALTH COVER

You are required to arrange Overseas Student Health Care (OSHC) for the entire time that you are in Australia on a student visa. It is also a visa condition, and your responsibility as a student, to purchase and maintain this health cover throughout your stay in Australia. Students from Belgium, Norway and Sweden who have health cover in their home countries may be exempt from OSHC.

OSHC is insurance to assist international students to meet the costs of medical and hospital care that they may need while in Australia. OSHC will also pay limited benefits for pharmaceuticals and ambulance services.

Medibank is the UTS preferred provider for OSHC, but you may purchase OSHC from an authorised provider of your choice. The cost of cover may differ between insurers and the plan you choose. Please note that you will need to submit evidence of your OSHC arrangements when you lodge your visa application with the Department of Home Affairs.

For further information visit: medibankoshc.com.au/uts

ACCOMMODATION AND LIVING COSTS

For a guide to accommodation and living costs for living in Sydney, please see page 25 of this guide.

RECOGNITION OF PRIOR LEARNING – RPL (CREDIT RECOGNITION)

Your prior learning may be considered for credit towards a UTS graduate coursework program where the prior learning is related to assessable components of the course. For example, you may be granted:

- exemption from studying a specific subject within your UTS course if you can prove that you have previously studied a subject equivalent to a required UTS subject
- general advanced standing for a specific number of subjects if you can prove your prior studies are relevant to your UTS course, but do not directly correspond to specific subjects in the course and
- automatic credit if the subject and version required for your current course has been completed as part of another UTS course.

Note: Determination of eligibility for recognition of prior learning towards a particular course does not imply or guarantee that a place is available in that course for the particular applicant.
### BUSINESS

#### GRADUATE CERTIFICATES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Page number</th>
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<tbody>
<tr>
<td>C11008</td>
<td>Business Administration</td>
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<td>$21,375</td>
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<td>C11027</td>
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<td>C11199</td>
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<td>C11024</td>
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<td>C11269</td>
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</table>

**Minimum Entry Requirements**

- A UTS recognised qualification equivalent to an Australian bachelor’s degree; or four years’ post-secondary, relevant, equivalent full-time work experience.

### Notes

- The course duration is 0.5 years, it includes 1 standard session and 2 short teaching sessions. This course has a non-standard credit point loading.
### BUSINESS (CONTINUED)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
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<td>Business Immersion and Career Transition</td>
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#### GRADUATE DIPLOMAS

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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
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<tr>
<td>C07012</td>
<td>Financial Analysis</td>
<td>2</td>
<td>$21,375</td>
<td>Feb/Aug</td>
<td>020411D</td>
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<tr>
<td>C07135</td>
<td>Marketing</td>
<td>2</td>
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<td>Feb/Aug</td>
<td>098048G</td>
<td>37</td>
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<td>C07113</td>
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<tr>
<td>C07018</td>
<td>Management</td>
<td>2</td>
<td>$21,375</td>
<td>Feb/Aug</td>
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#### MASTER'S DEGREES BY COURSEWORK

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page</th>
</tr>
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<tbody>
<tr>
<td>C04018</td>
<td>Business Administration (MBA)</td>
<td>4</td>
<td>$21,375</td>
<td>Feb/Aug</td>
<td>025004A</td>
<td>27</td>
</tr>
</tbody>
</table>

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Course Intake</th>
<th>Minimum Entry Requirements</th>
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<tbody>
<tr>
<td>C04304</td>
<td>Business Administration in Entrepreneurship (MBAe)</td>
<td>2</td>
<td>$21,795</td>
<td>Feb 087948F</td>
<td>29</td>
<td>A UTS recognised bachelor’s degree. Applicants also require: - a minimum grade point average (GPA) of 5.25 out of 7 with less than 10 per cent fail grades, or - a Graduate Management Admission Test (GMAT) overall minimum score of 550 with verbal 25, quantitative 35 and AWA 4.0, or - a minimum of at least four years’ equivalent full-time relevant work experience AND - pass a selection interview establishing the candidate’s suitability for the degree</td>
</tr>
<tr>
<td>C04308</td>
<td>Financial Analysis</td>
<td>3</td>
<td>$21,375</td>
<td>Feb/ Aug 036577F</td>
<td>33</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. If the previous qualification is not in a related field, applicants require a minimum of two years’ equivalent full-time relevant work experience</td>
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<tr>
<td>C04324</td>
<td>Strategic Supply Chain Management</td>
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<td>$21,375</td>
<td>Feb/ Aug 084678C</td>
<td>43</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification.</td>
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<tr>
<td>C04285</td>
<td>Event Management</td>
<td>3</td>
<td>$17,195</td>
<td>Feb/ Aug 084673G</td>
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<tr>
<td>C04368</td>
<td>Event Management Extension</td>
<td>4</td>
<td>$17,195</td>
<td>Feb/ Aug 096871C</td>
<td>46</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification.</td>
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<tr>
<td>C04048</td>
<td>Finance</td>
<td>3</td>
<td>$21,795</td>
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<tr>
<td>C04258</td>
<td>Finance Extension</td>
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<tr>
<td>C04260</td>
<td>Human Resource Management Extension</td>
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<tr>
<td>C04259</td>
<td>Management Extension</td>
<td>4</td>
<td>$21,375</td>
<td>Feb/ Aug 077377G</td>
<td>38</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. To be eligible for the mid-career Management stream, applicants with a minimum of two years’ full time, or equivalent, relevant managerial work experience must: - provide a letter of employment from your employer - provide a curriculum vitae (CV)</td>
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<tr>
<td>C04288</td>
<td>Not-for-Profit and Social Enterprise Management</td>
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<td>$17,195</td>
<td>Feb/ Aug 084676E</td>
<td>48</td>
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<tr>
<td>C04371</td>
<td>Not-for-Profit and Social Enterprise Management Extension</td>
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<td>$17,195</td>
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<tr>
<td>C04238</td>
<td>Professional Accounting</td>
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<td>C04237</td>
<td>Professional Accounting Extension</td>
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<tr>
<td>C04290</td>
<td>Sport Management</td>
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<tr>
<td>C04369</td>
<td>Sport Management Extension</td>
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<tr>
<td>C04325</td>
<td>Strategic Supply Chain Management Extension</td>
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<td>42</td>
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### BUSINESS (CONTINUED)

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<thead>
<tr>
<th>Course Code</th>
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<th>Intake</th>
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<tbody>
<tr>
<td>C04367</td>
<td>Advanced Master of Business Administration</td>
<td>2***</td>
<td>$21,795</td>
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<td>C04383</td>
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<td>C04382</td>
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<td>Feb/Aug</td>
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<td>C04286</td>
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<td>C04287</td>
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<td>C04380</td>
<td>Business Analytics</td>
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<td>$21,375</td>
<td>Feb/Aug</td>
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<tr>
<td>C04379</td>
<td>Business Analytics Extension</td>
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<td>$21,375</td>
<td>Feb/Aug</td>
<td>0100411</td>
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### DOCTOR OF PHILOSOPHY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C02048</td>
<td>Doctor of Philosophy</td>
<td>8</td>
<td>$18,435</td>
<td>Jan/Jul</td>
<td>058221G</td>
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<tr>
<td>C02058</td>
<td>Doctor of Philosophy [Economics]</td>
<td>8</td>
<td>$18,435</td>
<td>Jul</td>
<td>085255G</td>
<td></td>
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</tbody>
</table>

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** The course duration is 1 year, it includes 2 standard sessions and 1 Summer session. This course has a non-standard credit point loading.

*** The course duration is 1 year, it includes 2 standard sessions and 6 short teaching sessions. This course has a non-standard credit point loading.
# Communication

## Graduate Certificate

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Session</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>C11289</td>
<td>Media Practice and Industry</td>
<td>1</td>
<td>19,165</td>
<td>098416K</td>
<td>54</td>
</tr>
</tbody>
</table>

- A UTS recognised bachelor’s degree or an equivalent or higher qualification or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

  For applicants with a bachelor’s, master’s, graduate diploma or graduate certificate qualification:
  - the degree must be in the field of society and culture (e.g. Bachelor of Arts) or creative arts
  - if the degree is not in the field of society and culture or creative arts, applicants must also have a minimum of four years’ related professional work experience. These applicants must also provide a curriculum vitae (CV), which should include details of paid and voluntary work or other experiences (e.g. special interest groups) that could be relevant to the course, and provide a personal statement that outlines their interest in the course and demonstrates an understanding of the opportunities present in the emerging media industries. Employment experience is assessed according to the response provided by applicants via the employment question on their UTS e-application.

- Applicants who have not completed a bachelor’s, master’s, graduate diploma or graduate certificate qualification in any field of study (or overseas equivalent) must:
  - have a minimum of four years’ related professional work experience
  - provide a personal statement that outlines their interest in the course and demonstrates an understanding of the opportunities present in the emerging media industries, and
  - provide a curriculum vitae (CV), which should include details of paid and voluntary work or other experiences (e.g. special interest groups) that could be relevant to the course.

## Graduate Diplomas

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Session</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>C06104</td>
<td>Advanced Journalism</td>
<td>2</td>
<td>17,865</td>
<td>092501F</td>
<td>56</td>
</tr>
</tbody>
</table>

- A UTS recognised bachelor’s degree, or an equivalent or higher qualification.

  All applicants, except undergraduate journalism graduates, need to submit the following:
  - a CV
  - an example of their professional work which includes:
    - links to or the text of any journalistic work, or
    - links to applicant’s own website, blogposts or published essays and opinion articles, or
    - story-telling forms that include short stories, essays, and short documentary style audio and video recordings.

  If none of the above are available, applicants may provide a short essay of no more than 1000 words about key challenges facing journalism and the news media industry.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Session</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Intake</th>
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<tbody>
<tr>
<td>C06041</td>
<td>Creative Writing</td>
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<td>16,605</td>
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</table>

- A UTS recognised bachelor’s degree or an equivalent or higher qualification.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Session</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>C06119</td>
<td>Sports Media</td>
<td>2</td>
<td>16,955</td>
<td>092502E</td>
<td>56</td>
</tr>
</tbody>
</table>

- Applicants who do not possess the relevant qualification must provide:
  - a personal statement that outlines their interest in the course and demonstrate an understanding of the opportunities present in the emerging media industries and
  - a curriculum vitae (CV) with details of work experiences relevant to the course.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Session</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Intake</th>
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<tbody>
<tr>
<td>C06129</td>
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</table>
### MASTER’S DEGREES BY COURSEWORK

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<th>Course Name</th>
<th>Duration</th>
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<tbody>
<tr>
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<td>C04397</td>
<td>Master of Advanced Journalism (Extension)</td>
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<td>Media Practice and Industry</td>
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<td>Strategic Communication</td>
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<td>098387K</td>
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</tbody>
</table>

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**Advanced Journalism**

- A UTS recognised bachelor’s degree, or an equivalent in a related field of study (Education, Management and Commerce, Society and Culture or Creative Arts) or higher qualification in any field of study.

- Applicants who do not possess the relevant qualifications must also have a minimum of two years’ related professional work experience.

- All applicants, except undergraduate journalism graduates, need to submit the following:
  - a CV
  - an example of their professional work, which includes:
    - links to or the text of any journalistic work, or
    - links to applicant’s own website, blogposts or published essays and opinion articles, or
    - storytelling forms that include short stories, essays, and short documentary style audio and video recordings.

If none of the above is available, applicants may provide a short essay of no more than 1000 words about key challenges facing journalism and the news media industry.

---

**Master of Advanced Journalism (Extension)**

- A UTS recognised bachelor’s degree or an equivalent or higher qualification or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

- For applicants with a bachelor’s degree, master’s, graduate diploma or graduate certificate the degree must be in the field of society and culture (e.g. Bachelor of Arts), or creative arts. If the degree is not in the field of society and culture, or creative arts, applicants must also have a minimum of two years’ related professional work experience. These applicants must also provide a curriculum vitae (CV), which should include details of paid and voluntary work or other experiences (e.g. special interest groups) that could be relevant to the course, and provide a personal statement that outlines their interest in the course and demonstrates an understanding of the opportunities present in the emerging media industries. Employment experience is assessed according to the response provided by applicants via the employment question on their UTS e-application.

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**Media Practice and Industry**

- A UTS recognised bachelor’s degree or an equivalent or higher qualification or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

- For applicants with a bachelor’s degree, the degree must be in field of education, management and commerce, society and culture (e.g. Bachelor of Arts) or creative arts. If the degree is not in the field of education, management and commerce, society and culture or creative arts, applicants must have a minimum of two years’ related professional work experience. Employment experience is assessed according to the response provided by applicants via the employment question on their UTS e-application.

- For applicants with a master’s, graduate diploma or graduate certificate qualification, the qualification can be in any field of study.

If applicants have not met any of the requirements above, they must provide:

- a personal statement that outlines their interest in the course and demonstrate an understanding of the opportunities present in the emerging media industries
- a curriculum vitae (CV)
COMMUNICATION (CONTINUED)

C04384 Executive Master of Strategic Communication 3* $16,605 Feb/Aug 098386M 51 A UTS recognised bachelor’s degree or an equivalent or higher qualification or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

All applicants need to have completed a minimum of three years' relevant work experience in the communication industry.

For applicants with a bachelor’s degree, the degree must be in field of education, management and commerce, society and culture (e.g. Bachelor of Arts) or creative arts.

For applicants with a master's, graduate diploma or graduate certificate qualification, the qualification can be in any field of study.

If applicants have not met any of the academic and additional requirements above, they must provide:

- a personal statement (approximately 500 words) that outlines their interest in the course and demonstrate an understanding of the opportunities present in the emerging media industries, and
- a curriculum vitae (CV), which should include details of paid and voluntary work or other experiences (e.g. special interest groups) that could be relevant to the course.

MASTER OF ARTS BY COURSEWORK

C04109 Creative Writing 3 $16,605 Feb/Aug 032331E 53 A UTS bachelor's degree or equivalent in a related field of study (Education, Management and Commerce, Society and Culture or Creative Arts) or a higher qualification in any field of study.

Applicants who do not possess the relevant qualifications must have a minimum of two years related professional work experience. Employment experience is assessed according to the response provided by applicants via the employment question and CV on their UTS e-application.

All applicants except graduates from Graduate Diploma in Creative Writing at UTS need to submit one example of their creative writing and personal statement (of no more than 300 words) which will be assessed by the Faculty. (An example of creative writing could be one short story of 2,000 words minimum, up to 10 pages of a screenplay, a suite of 6 poems, a chapter from a novel in progress etc.)

Applicants with Graduate Certificate, Graduate Diploma or Master, the degree can be in any field of study.

MASTER OF ARTS BY RESEARCH

C03067 Communication, International (Research) 4 $14,685 Jan/Jul 102187B A UTS recognised bachelor’s degree or an equivalent or higher qualification. Selection criteria include the quality of the research proposal, the faculty’s ability to offer appropriate supervision in the applicant’s chosen field of study, and, where necessary, possession of generic technical skills.

All applicants must submit a research topic explain its connection to a research area of the Faculty of Arts and Social Sciences.

DOCTOR OF PHILOSOPHY

C02070 Doctor of Philosophy (Communication, International) 8 $14,685 Jan/Jul 102186C Applicants must have completed a UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.

Selection criteria also include: research outputs/achievements including professional/creative practice, academic/industry/professional esteem, quality of the research proposal and the Faculty’s ability to offer appropriate supervision in the applicant’s chosen field.

* The course duration is 1 year, it includes 2 standard sessions and a non-standard teaching session.
# DESIGN, ARCHITECTURE AND BUILDING

## GRADUATE CERTIFICATES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Course Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
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<tr>
<td>C11215</td>
<td>Local Government Leadership</td>
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<td>$12,770 Feb/Aug</td>
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<td>C11270</td>
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<td>C11005</td>
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<td>C11257</td>
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### C11215 Local Government Leadership

A UTS recognised bachelor’s degree or an equivalent or higher qualification.

All applicants must provide:
- a CV with a minimum of two years’ experience
- employers’ letter confirming the dates of employment, and the position held, AND
- a personal statement.

### C11270 Planning

A UTS recognised bachelor’s degree or an equivalent.

Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through relevant work experience.

Those applicants need to provide:
- a CV clearly articulating work experience
- an employer’s letter confirming the dates of employment, and the position held, and
- a personal statement (max. 300 words) explaining their reasons to study the Graduate Certificate in Planning.

### C11005 Project Management

A UTS recognised bachelor’s degree or equivalent with a minimum of one year relevant work experience or an Advanced Diploma in Project Management plus a minimum of two years’ relevant work experience.

All applicants must provide:
- a CV clearly articulating project management experience, AND
- employer’s letter confirming the dates of employment, and the position held, AND
- a personal statement (max. 300 words) explaining the reasons for wanting to study Project Management and demonstrating an understanding of basic project management concepts gained from work experience and knowledge of course expectations. If applicable, detail should be provided about general or professional qualifications that demonstrate potential to pursue graduate studies.

### C11271 Property Development

A UTS recognised bachelor’s degree or an equivalent.

Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through relevant work experience.

Those applicants need to provide:
- a CV clearly articulating work experience, AND
- employer’s letter confirming the dates of employment, and the position held, AND
- a Personal Statement (max. 300 words) explaining the reasons to study the Graduate Certificate in Property Development.

### C11257 Social and Service Design

A UTS recognised bachelor’s degree or an equivalent.

In addition, applicants need to satisfy the following:
- a minimum of 2 years relevant work experience
- Personal Statement clearly articulating the applicant’s motivation to enrol in the course (500–750 words),
- Minimum 2-page CV, clearly articulating the applicant’s current and past roles and responsibilities, AND
- employers’ letter confirming the dates of employment, and the position held.
## Landscape Architecture

- **Course Code**: C11275
- **Course Name**: Landscape Architecture
- **Course Duration (Session)**: 1
- **Course Fee (A$/Session)**: $20,230
- **Course Intake**: Feb
- **CRICOS Code**: 098384B
- **Minimum Entry Requirements**:
  - A UTS recognised bachelor’s degree or an equivalent.
  - Applicants must have one of the following:
    - A completed UTS Bachelor of Landscape Architecture (Honours) or equivalent, or
    - A UTS recognised bachelor’s degree in a cognate field whose academic records do not map directly onto the UTS requirements for direct entry into the Master of Landscape Architecture (cognate fields that may be considered sit within the design disciplines of the built environment such as architecture, landscape architecture, urban design and interior architecture).

In addition to the above qualifications, applicants need to provide the following:

- A digital portfolio (3–5 examples of design projects) in PDF format consisting of the applicant’s landscape architectural projects.
- A personal statement of 300 words (max.) in PDF format addressing their reasons for wanting to undertake the Graduate Certificate in Landscape Architecture.

## Applied Policy

- **Course Code**: C06121
- **Course Name**: Applied Policy
- **Course Duration (Session)**: 2
- **Course Fee (A$/Session)**: $17,195
- **Course Intake**: Feb/Aug
- **CRICOS Code**: 094554K
- **Minimum Entry Requirements**:
  - A UTS recognised bachelor’s degree or an equivalent or higher qualification with at least a credit average. In addition, applicants must provide the following:
    - A CV demonstrating relevant experience AND
    - Employers’ letter confirming the dates of employment, and the position held, AND
    - A personal statement (max. 300 words) addressing their reasons for wanting to undertake the Graduate Diploma of Applied Policy.

Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through a minimum of 3 years relevant work experience.

Applicants need to provide:

- A CV clearly articulating relevant experience AND
- Employers’ letter confirming the dates of employment, and the position held, AND
- A Personal Statement (max. 300 words) explaining the reasons for wanting to study the Graduate Diploma in Applied Policy. If applicable, detail should be provided about general or professional qualifications that demonstrate potential to pursue graduate studies.

## Local Government

- **Course Code**: C06033
- **Course Name**: Local Government
- **Course Duration (Session)**: 2
- **Course Fee (A$/Session)**: $12,770
- **Course Intake**: Feb/Aug
- **CRICOS Code**: 087648G
- **Minimum Entry Requirements**:
  - A UTS recognised bachelor’s degree or an equivalent or higher qualification. In addition, applicants must provide a personal statement (max 300 words) and a CV with a minimum of two years’ relevant experience.

## Property Development

- **Course Code**: C06006
- **Course Name**: Property Development
- **Course Duration (Session)**: 2
- **Course Fee (A$/Session)**: $17,195
- **Course Intake**: Feb/Aug
- **CRICOS Code**: 066575D
- **Minimum Entry Requirements**:
  - A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or
    - UTS Graduate Certificate in Property and Planning, or
    - UTS Graduate Certificate in Property Development, or
    - UTS Graduate Certificate in Planning with a credit average, or
    - UTS Graduate Certificate in Project Management at credit average.
### DESIGN, ARCHITECTURE AND BUILDING (CONTINUED)

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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<tbody>
<tr>
<td>C06125</td>
<td>Landscape Architecture</td>
<td>2</td>
<td>$20,230</td>
<td>Feb</td>
<td>098385A</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Applicants must have one of the following: - a completed UTS Bachelor of Landscape Architecture (Honours) or equivalent, or - a completed UTS Graduate Certificate of Landscape Architecture, or - a UTS recognised bachelor’s degree in a cognate field whose academic records do not map directly onto the UTS requirements for direct entry into the Master of Landscape Architecture (cognate fields that may be considered sit within the design disciplines of the built environment such as architecture, landscape architecture, urban design and interior architecture). In addition to the above qualifications, applicants need to provide the following: - a digital portfolio (3–5 examples of design projects) in PDF format consisting of the applicant’s landscape architectural projects - a personal statement of 300 words (max.) in PDF format addressing their reasons for wanting to undertake the Graduate Diploma in Landscape Architecture.</td>
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<tr>
<td>C06126</td>
<td>Construction Management</td>
<td>2</td>
<td>$17,195</td>
<td>Feb</td>
<td>098505J</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. In addition to the above qualifications, applicants also need to satisfy a minimum of one year’s relevant work experience. Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through a minimum of five years’ relevant work experience. All applicants need to provide: - a CV clearly articulating construction management experience, and - employers’ letter confirming the dates of employment, and the position held, and - a personal statement (max. 300 words) explaining the reasons for wanting to study construction management and demonstrating an understanding of basic construction management concepts gained from work experience and knowledge of course expectations. If applicable, detail should be provided about general or professional qualifications that demonstrate potential to pursue graduate studies.</td>
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### MASTER’S DEGREES BY COURSEWORK

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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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<tr>
<td>C04323</td>
<td>Applied Policy</td>
<td>3</td>
<td>$17,195</td>
<td>Feb/Aug</td>
<td>094553M</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification with at least credit average in a relevant field (policy studies, public administration, or social sciences in any relevant discipline) or UTS Graduate Certificate in Applied Policy. Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through a minimum of 3 years relevant work experience. All applicants need to provide: - a CV clearly demonstrating relevant experience, and - employers’ letter confirming the dates of employment, and the position held, and - a Personal Statement (max. 300 words) explaining the reasons for wanting to study the Master of Applied Policy. If applicable, detail should be provided about general or professional qualifications that demonstrate potential to pursue graduate studies.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Name</td>
<td>Course Duration (Session)</td>
<td>Course Fee (A$/Session)</td>
<td>Course Intake</td>
<td>CRICOS Code</td>
<td>Minimum Entry Requirements</td>
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<tr>
<td>C04235</td>
<td>Architecture</td>
<td>4</td>
<td>$20,230</td>
<td>Feb/Aug</td>
<td>061397B</td>
<td>A UTS recognised bachelor’s degree, or an equivalent. Applicant must have a UTS Bachelor of Design in Architecture or equivalent. Applicants with a completed UTS Bachelor of Design in Architecture who have attained an overall GPA of 5.50 are eligible for an offer. All other applicants with a completed equivalent degree must have attained an overall GPA of 5 or above. In addition, applicants must provide the following:  - a digital portfolio (min 3 to max 5 examples of design projects) in PDF format consisting of their architectural projects from previous studies (university level), professional or creative work. Portfolio should emphasize prior individual academic work over related professional work, AND  - a two-page CV in PDF format that clearly articulates their design or related experience  - employers’ letter confirming the dates of employment, and the position held, AND  - a Personal Statement of 300 words (maximum) in PDF format addressing their reasons to undertake the Master of Architecture.</td>
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<tr>
<td>C04243</td>
<td>Design</td>
<td>3</td>
<td>$19,980</td>
<td>Feb/Aug</td>
<td>071751F</td>
<td>A UTS recognised bachelor’s degree, or an equivalent, in a design-related field with a minimum grade point average (GPA) of 5.50 or above. All applicants must provide:  - digital portfolio of 10 x A4 landscape PDFs that display digital files, scans and/or photographs of original design work done by them, including a brief appraisal of the strengths and weaknesses in each design. Portfolios must show that the final design outcomes are the product of a rich and sustained process of prototyping and refinement, from initial concepts, through different rough iterations, to more refined design outcomes. Portfolios will be judged on the students’ capacity to conceive and deliver original design outcomes through a rigorous and expansive approach to design process.  - 300-word statement addressing their reasons for undertaking postgraduate study in design at UTS, and the specific learning that they are seeking, giving their intended career direction on completion of the degree  - CV that clearly articulates their design or related experience  - list of their existing software skills relevant to the design disciplines that they intend to study in. An interview may be required, if clarification is required of any part of the application.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Name</td>
<td>Course Duration (Session)</td>
<td>Course Fee (A$/Session)</td>
<td>Course Intake</td>
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<td>C04270</td>
<td>Landscape Architecture</td>
<td>4</td>
<td>$20,230</td>
<td>Feb</td>
<td>080271C</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or UTS Bachelor of Landscape Architecture or UTS Bachelor of Landscape Architecture (Honours) or equivalent, or UTS Graduate Diploma in Landscape Architecture. The UTS recognised Bachelor’s degree must be in a cognate field within the design disciplines of the built environment such as Architecture, Landscape Architecture, Urban Design and Interior Architecture and a minimum GPA of 5.00. A UTS Bachelor of Landscape Architecture or Bachelor of Landscape Architecture (Honours) with an overall GPA of 5 or above. Applicants with a degree in a relevant cognate field and who have attained a minimum GPA of 5 or above must provide the following additional material and attend an interview with the course director to discuss the portfolio, in order to be considered for a place in the Master of Landscape Architecture: - A Digital Portfolio (min 3 to max 5 examples of design projects) in PDF format consisting of the applicant’s design projects from previous studies (university level), professional and creative work. Portfolio should emphasise prior individual academic work over related professional work AND - A 2-page CV in PDF format that clearly articulates the applicant’s design or related experience AND - employers’ letter confirming the dates of employment, and the position held AND - A Personal Statement of 300 words (maximum) in PDF format addressing reasons for wanting to undertake the Master of Landscape Architecture, AND - A verified copy of the candidate’s previous academic transcript.</td>
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<tr>
<td>C04257</td>
<td>Local Government</td>
<td>3</td>
<td>$12,770</td>
<td>Feb/Aug</td>
<td>087647G</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or a UTS Graduate Diploma in Local Government Management, or a UTS Graduate Certificate in Local Government Leadership. Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through a minimum of 5 years relevant work experience. Applications based on a UTS recognised Bachelor’s degree or equivalent, or higher qualification or do not satisfy the academic requirements must provide the following: - a minimum of five years relevant work experience AND - CV clearly articulating local government sector related work with a minimum experience of 5 years AND - employers’ letter confirming the dates of employment, and the position held AND - Personal Statement (max. 300 words) addressing their reasons for wanting to undertake the Master of Local Government. If applicable, detail should be provided about general or professional qualifications that demonstrate potential to pursue graduate studies.</td>
</tr>
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</table>

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students
<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Page number</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
</table>
| C04007      | Planning    | 3                  | $17,195                 | 064794J     | 61          | A UTS recognised bachelor’s degree, or an equivalent or higher qualification in one of the following disciplines: architecture, landscape architecture, urban design and regional planning, community development, property economics, property development, planning, geography, geographic information science (GIS), environmental science, economics, law. Or a UTS recognised Bachelor Degree in an unrelated field, or a UTS Graduate Certificate in Planning, or a UTS Graduate Diploma in Planning, or a UTS Graduate Diploma in Property Development with a credit average or above. Applicants with a completed UTS recognised Bachelor Degree in an unrelated study need to have minimum two years work experience in a profession closely related to Urban Planning to be considered. Applicants need to provide:  
- a CV (maximum 3 pages) with 2 years (minimum) outlining their work experience in a profession closely related to Urban Planning, AND  
- employer’s letter confirming the dates of employment, and the position held. Applicants who do not satisfy the academic requirements may be considered on:  
- ability to demonstrate equivalency through a minimum of 5 years work experience in a profession closely related to Urban Planning, AND  
- a CV (maximum 3 pages) outlining their work experience, AND  
- employer’s letter confirming the dates of employment, and the position held, AND  
- a 300 word personal statement clearly articulating work experience related to urban planning and explaining the reasons to study the Master in Planning. |
| C04006      | Project Management | 3 | $17,195 | 001099J | 62 | A UTS recognised bachelor’s degree, or an equivalent and a minimum of one year relevant work experience, or a UTS Graduate Certificate in Project Management, or a UTS Graduate Diploma in Project Management, or a UTS Graduate Diploma in Construction Management. Applications based on a UTS recognised Bachelor’s degree or equivalent must have a minimum one year relevant work experience. The minimum of one year relevant work experience must be demonstrated through:  
- a CV clearly articulating project management experience  
- employers’ letter confirming the dates of employment, and the position held, AND  
- a Personal Statement (max. 300 words) explaining the reasons for wanting to study Project Management and demonstrating an understanding of basic project management concepts gained from work experience and knowledge of course expectations. |
<p>| C04008      | Property Development | 3 | $17,195 | 019745C | 63 | A UTS recognised bachelor’s degree, or an equivalent or higher qualification in a relevant field (architecture and building: engineering; management and commerce; law; or economics and econometrics) at a credit average or above, or a UTS Graduate Diploma in Property Development, or a UTS Graduate Diploma in Construction Management with a credit average or above. |</p>
<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
<th>CRICOS Code</th>
<th>CRICOS Code 88510J</th>
<th>CRICOS Code 88509B</th>
<th>Minimum Entry Requirements</th>
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</table>
| C04315      | Property Development and Investment | 4                         | $17,865                 | Feb/Aug       | 089510J     | 66                | 88510J            | A UTS recognised bachelor’s degree, or an equivalent in a relevant field (architecture and building, engineering, management and commerce, law, economics and econometrics, finance) with at least a credit average. Applicants also must have a minimum of two years of relevant work experience in property or finance / investment. Applicants need to provide:  
- a Personal Statement (maximum 500 words)  
- a CV clearly articulating property or finance / investment related work with a minimum experience of 2 years, AND  
- employers’ letter confirming the dates of employment, and the position held.  
Applicants who do not satisfy the academic and additional requirements, but hold a :  
- Bachelor’s Degree in an unrelated field, OR  
- Bachelor’s degree in a relevant field awarded at least than a credit average, may be considered if they have a minimum of five years of relevant work experience in property or finance / investment. Applicants need to provide:  
- a Personal Statement (maximum 500 words) AND  
- a CV clearly articulating property or finance / investment related work with a minimum experience of 5 years, AND  
- employers’ letter confirming the dates of employment, and the position held. |
| C04316      | Property Development and Planning   | 4                         | $17,195                 | Feb/Aug       | 089509B     | 65                | 88509B            | A UTS recognised bachelor’s degree, or an equivalent in architecture, landscape architecture, urban design and regional planning, community development, property economics, property development, planning, geography, geography information systems (GIS), environmental science, environemental economics, environmental law, environmental design or a bachelor’s degree in an unrelated discipline plus a minimum of two years’ work experience in a profession associated with urban planning or a UTS Graduate Certificate in Property and Planning, or a UTS Graduate Certificate in Planning, or a UTS Graduate Diploma in Property Development, or a UTS Graduate Diploma in Planning.  
Applicants who do not satisfy the academic requirements may be considered on the ability to demonstrate equivalency through a minimum of 5 years relevant work experience. Those applicants need to provide:  
- a CV (maximum 3 pages) outlining their work experience related to urban planning, AND  
- employers’ letter confirming the dates of employment, and the position held is required for the above two criteria, AND  
- a 300 word personal statement clearly articulating work experience related to urban planning and explaining the reasons to study the Master Property Development and Planning. |
### Course summary tables

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Page number</th>
<th>Minimum Entry Requirements</th>
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<tbody>
<tr>
<td>C04317</td>
<td>Property Development and Project Management</td>
<td>4</td>
<td>$17,195</td>
<td>089508C</td>
<td>65</td>
<td>A UTS recognised bachelor’s degree, or an equivalent in relevant disciplines (architecture and building, engineering, management and commerce, law, economics and econometrics). Or a UTS Graduate Diploma in Property Development, or a UTS Graduate Certificate in Project Management. Applicants with only UTS recognised Bachelor’s degree or equivalent must have a minimum of one year relevant work experience. Applicants need to provide: 1. a CV clearly articulating project management experience AND 2. employers’ letter confirming the dates of employment, and the position held, AND 3. a Personal Statement (max 300 words) explaining the reasons for wanting to study Project Management and demonstrating an understanding of basic project management concepts gained from work experience and knowledge of course expectations.</td>
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<tr>
<td>C04294</td>
<td>Real Estate Investment</td>
<td>3</td>
<td>$17,865</td>
<td>084258A</td>
<td>66</td>
<td>A UTS recognised bachelor’s degree or equivalent in a relevant field (property or land economics; construction economics; engineering; business, finance and related fields; valuation or management and commerce) with at least a credit average; or a master’s degree or equivalent in a relevant field (property or real estate; business; finance; commerce or economics) with at least a credit average. Applicants must have a minimum of two years relevant work experience. Applicants need to provide: 1. Personal Statement (maximum 500 words) explaining the reasons for wanting to study Real Estate Investment) AND 2. CV clearly articulating two years of relevant work experience, AND 3. employers’ letter confirming the dates of employment, and the position held. Applicants who do not satisfy the academic and additional requirements, but hold a: 1. Bachelor’s Degree in an unrelated field, OR 2. Bachelor’s degree in a relevant field awarded at less than a credit average may be considered if they have a minimum of five years of relevant work experience. Applicants must provide: 1. Personal Statement (maximum 500 words) explaining the reasons for wanting to study Real Estate Investment) AND 2. CV clearly articulating work experience (minimum five years), AND 3. employers’ letter confirming the dates of employment, and the position held.</td>
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<tr>
<td>C03001</td>
<td>Architecture (Research)</td>
<td>4</td>
<td>$15,875</td>
<td>008672F</td>
<td></td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Submission of a research proposal is also required.</td>
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<tr>
<td>C03002</td>
<td>Built Environment (Research)</td>
<td>4</td>
<td>$15,875</td>
<td>008674D</td>
<td></td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Submission of a research proposal is also required.</td>
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<tr>
<td>C03012</td>
<td>Design (Research)</td>
<td>4</td>
<td>$15,875</td>
<td>030867M</td>
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<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Submission of a research proposal is also required.</td>
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<tr>
<td>C02001</td>
<td>Doctor of Philosophy</td>
<td>8</td>
<td>$15,875</td>
<td>032316D</td>
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<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Submission of a research proposal is also required.</td>
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<td>Course Code</td>
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<td>Course Fee (A$/Session)</td>
<td>Course Intake</td>
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<tr>
<td>C11254</td>
<td>Applied Linguistics and TESOL</td>
<td>1</td>
<td>$16,220</td>
<td>Feb/Jul</td>
<td>088014M</td>
<td>A UTS recognised bachelor’s degree or a masters. Applicants who do not satisfy the above academic requirements need to provide: &lt;ul&gt;- a personal statement outlining their interest in and understanding of the course and&lt;/ul&gt;- a CV.</td>
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<tr>
<td>C0616</td>
<td>Applied Linguistics and TESOL</td>
<td>2</td>
<td>$16,220</td>
<td>Feb/Jul</td>
<td>088013A</td>
<td>A UTS recognised bachelor’s degree or a masters. Applicants who do not satisfy the above academic requirements need to provide: &lt;ul&gt;- a personal statement outlining their interest in and understanding of the course and&lt;/ul&gt;- a CV.</td>
</tr>
<tr>
<td>C04305</td>
<td>Applied Linguistics and TESOL</td>
<td>3</td>
<td>$16,220</td>
<td>Feb/Jul</td>
<td>088012B</td>
<td>A UTS recognised bachelor’s degree or equivalent or higher qualification. Applicants must have completed a bachelor’s degree in a related field of study (education, management and commerce, society and culture or creative arts), or a masters in any field of study, or a Graduate Certificate or Graduate Diploma in TESOL from an Australian university, which also offers a Master in TESOL to which the Graduate Certificate or Graduate Diploma articulates into. Applicants who do not satisfy the above academic requirements need to provide: &lt;ul&gt;- a personal statement outlining their interest in and understanding of the course and&lt;/ul&gt;- a CV.</td>
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<tr>
<td>C04307</td>
<td>Education (Learning and Leadership)</td>
<td>3</td>
<td>$16,220</td>
<td>Feb/Jul</td>
<td>087992B</td>
<td>Applicants must have completed a bachelor’s degree in a related field of education or masters in any field of study. All applicants must have a minimum of two years related professional work experience (this must be answered in the employment question in application) and provide a CV. Applicants who do not satisfy the above academic requirements and additional requirements need to provide: &lt;ul&gt;- a personal statement outlining their interest in and understanding of the course and&lt;/ul&gt;- a CV.</td>
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<tr>
<td>C04255</td>
<td>Teaching in Secondary Education</td>
<td>4</td>
<td>$13,805</td>
<td>Feb</td>
<td>080952M</td>
<td>A UTS recognised bachelor’s degree in the related teaching area, or a coursework or research Doctorate, research Masters and coursework Masters in related teaching area. The degree should contain at least one major discipline study relevant to the first teaching area as described by the NSW curriculum and consistent with NESA Subject Content Knowledge Requirements. In the event the degree also contains a minor discipline study relevant to that area, students qualify to teach a second or additional subject. Applicants must also submit a personal statement - <a href="https://www.uts.edu.au/about/faculty-arts-and-social-sciences/international-studies-education/student-information/personal-statement">https://www.uts.edu.au/about/faculty-arts-and-social-sciences/international-studies-education/student-information/personal-statement</a></td>
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### EDUCATION (CONTINUED)

#### RESEARCH DEGREES

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<th>Duration (Session)</th>
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<th>Requirements</th>
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<td>C03066</td>
<td>Master of Arts (Research) (Education)</td>
<td>4</td>
<td>$14,685</td>
<td>Jan/Jul</td>
<td>102189M</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. The research topic needs to be aligned with one of the faculty research areas, and a potential supervisor must be available. Submission of a research proposal and evidence of potential to conduct research.</td>
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<tr>
<td>C02069</td>
<td>Doctor of Philosophy (Education)</td>
<td>8</td>
<td>$14,685</td>
<td>Jan/Jul</td>
<td>102188A</td>
<td>Applicants must have completed a UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research outputs/achievements including professional practice, academic/industry/professional esteem, quality of the research proposal and the Faculty’s ability to offer appropriate supervision in the applicant’s chosen field.</td>
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#### ENGINEERING

#### GRADUATE CERTIFICATES

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<td>$20,650</td>
<td>Feb/Aug</td>
<td>081083K</td>
<td>A UTS recognised bachelor’s degree in engineering, or an equivalent or higher qualification, with less than 25 per cent fails. The selected stream must be in the same field of practice undertaken at the undergraduate level.</td>
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<tr>
<td>C11239</td>
<td>Engineering Management</td>
<td>1</td>
<td>$20,230</td>
<td>Feb/Aug</td>
<td>081085G</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, with less than 25 per cent fails.</td>
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<tr>
<td>C11238</td>
<td>Engineering Studies</td>
<td>1</td>
<td>$20,650</td>
<td>Feb/Aug</td>
<td>081084J</td>
<td>A UTS recognised bachelor’s degree in a non-cognate Engineering field, or an equivalent or higher qualification. The course is intended for students wishing to gain a qualification in an engineering field of practice different to that undertaken at the undergraduate level.</td>
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<tr>
<td>C11237</td>
<td>Environmental Engineering Management</td>
<td>1</td>
<td>$20,230</td>
<td>Feb/Aug</td>
<td>081086G</td>
<td>A UTS recognised bachelor’s degree in engineering or the natural and physical sciences, or an equivalent or higher qualification, with less than 25 per cent fails.</td>
</tr>
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</table>

#### MASTER’S DEGREES BY COURSEWORK

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Requirements</th>
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<tr>
<td>C04275</td>
<td>Engineering Management</td>
<td>3</td>
<td>$20,230</td>
<td>Feb/Aug</td>
<td>081088E</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, with less than 25 per cent fails.</td>
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</table>
## ENGINEERING (CONTINUED)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
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<td></td>
<td>- Computer Control Engineering</td>
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<td></td>
<td>- Cyber Security</td>
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<td>- Electrical Energy Systems</td>
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<td>- Environmental Engineering</td>
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<td>- Geotechnical Engineering</td>
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<td>- Manufacturing Engineering and Management</td>
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<td>- Operations</td>
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<td>- Robotics</td>
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<td>- Software Systems Engineering</td>
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<td>- Structural Engineering</td>
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<td></td>
<td>- Telecommunications and Electronics</td>
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<td>- Water Engineering</td>
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<td>- No Specified Major</td>
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<td>C04272</td>
<td>Environmental Engineering Management</td>
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<td>C04273</td>
<td>Master of Engineering Master of Engineering Management in:</td>
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<td>- Cyber Security Engineering</td>
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<td>- Electrical Energy Systems</td>
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<td></td>
<td>- Geotechnical Engineering, Manufacturing Engineering and Management</td>
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<td></td>
<td>- Robotics</td>
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<td>- Software Systems Engineering</td>
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<td>- Structural Engineering</td>
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<td>- Telecommunications and Electronics</td>
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<td>C04274</td>
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<td>C04309</td>
<td>Professional Engineering in:</td>
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</tbody>
</table>

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session.

Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students
### ENGINEERING (CONTINUED)

#### MASTER OF ENGINEERING BY RESEARCH

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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<tr>
<td>C03017</td>
<td>Engineering (Research)</td>
<td>4</td>
<td>$20,230</td>
<td>Jan/Jul</td>
<td>009468B</td>
<td>A UTS recognised bachelor’s degree in engineering, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. It is a requirement that the bachelor’s degree (or equivalent) be in engineering. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research.</td>
</tr>
<tr>
<td>C02018</td>
<td>Doctor of Philosophy (Engineering)</td>
<td>8</td>
<td>$20,230</td>
<td>Jan/Jul</td>
<td>036570B</td>
<td>A UTS recognised master’s by research or bachelor’s degree with first or second class (division 1) honours, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research.</td>
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#### HEALTH

#### GRADUATE CERTIFICATES

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<th>Course Name</th>
<th>Duration (Session)</th>
<th>Fee (A$/Session)</th>
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<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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<tbody>
<tr>
<td>C11267</td>
<td>High Performance Sport</td>
<td>1</td>
<td>$18,435</td>
<td>Feb/Aug</td>
<td>N/A^</td>
<td>A UTS recognised bachelor’s degree, or an equivalent in a related discipline. Applicants must also provide evidence of general and professional qualifications that demonstrates potential to pursue graduate studies (e.g. relevant professional/industry experience in the sport sector). Applicants who do not have an undergraduate degree but who have extensive relevant work experience (in a health or human services field) and evidence of ability to undertake tertiary study may be considered. Professional/industry experience must have been undertaken following the completion of any internship requirement associated with previous academic or professional qualifications.</td>
</tr>
</tbody>
</table>

#### GRADUATE DIPLOMAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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</thead>
<tbody>
<tr>
<td>C07044</td>
<td>Advanced Nursing</td>
<td>2</td>
<td>$18,435</td>
<td>Feb/Aug</td>
<td>000360J</td>
<td>A UTS recognised bachelor’s degree or an equivalent. Current registration as a nurse in Australia. Applicants must be a registered nurse in their own country or place of residence and hold a current Authority to Practise with at least one year of post- registration clinical experience. In addition, applicants need to satisfy the following: - Concurrent employment OR access to the clinical area of study AND - One-year post registration clinical experience. International applicants should have, where applicable: (a) access to the clinical area of study in Australia AND/ OR (b) proven clinical experience within previous 12 months of commencing studies in their own country or place of residence. Registered nurses who do not meet the academic criteria such as applicants who do not have an undergraduate degree but have recent relevant work experience may be considered eligible. Applicants must present evidence of a capacity to undertake tertiary study via submission of a CV which should include details of completion of hospital or college certificates and professional or staff development.</td>
</tr>
<tr>
<td>C07048</td>
<td>Health Services Management</td>
<td>2</td>
<td>$18,435</td>
<td>Feb/Aug</td>
<td>040692B</td>
<td>A UTS recognised bachelor’s degree, or an equivalent in a health related field. Applicants holding an Australian Bachelor degree or equivalent in an unrelated health discipline must have a minimum of at least one year’s full time relevant work experience in the health sector. Applicants who do not have an undergraduate but have extensive relevant work experience (in a health or human services field) and evidence of ability to undertake tertiary study may be considered. Work experience must have been undertaken in a medium to large organisation following the completion of any internship requirement associated with previous academic or professional qualifications.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Name</td>
<td>Duration (Session)</td>
<td>Course Fee (A$/Session)</td>
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<tr>
<td>C07126</td>
<td>Public Health</td>
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<td>$18,435</td>
<td>Feb/Aug</td>
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<td>C07130</td>
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<td>Feb/Aug</td>
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<td>C04246</td>
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<td>Feb/Aug</td>
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<td>C04140</td>
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<td>Feb/Aug</td>
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<tr>
<td>C04302</td>
<td>Public Health</td>
<td>3</td>
<td>$18,435</td>
<td>Feb/Aug</td>
<td>088081M</td>
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<td>C04303</td>
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<td>Feb/Aug</td>
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<td>C04228</td>
<td>Advanced Nursing:</td>
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<td>$18,435</td>
<td>Feb/Aug</td>
<td>055628J</td>
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</tbody>
</table>

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^ This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration</th>
<th>Course Fee</th>
<th>CRICOS Code</th>
<th>Page number</th>
<th>Minimum Entry Requirements</th>
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<tbody>
<tr>
<td>C04362</td>
<td>High Performance Sport</td>
<td>3</td>
<td>$18,435</td>
<td>N/A^</td>
<td>86</td>
<td>A UTS recognised bachelor’s degree, or an equivalent in a related discipline. Applicants must also provide evidence of general and professional qualifications that demonstrates potential to pursue graduate studies (e.g. relevant professional/industry experience in the sport sector). Applicants who do not have an undergraduate degree but who have extensive relevant work experience (in a health or human services field) and evidence of ability to undertake tertiary study may be considered. Professional/industry experience must have been undertaken following the completion of any internship requirement associated with previous academic or professional qualifications.</td>
</tr>
<tr>
<td>C03050</td>
<td>Health Services (Research)</td>
<td>4</td>
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<td>055629G</td>
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<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants are required to have qualifications and experience in the health services sector. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application.</td>
</tr>
<tr>
<td>C03049</td>
<td>Midwifery (Research)</td>
<td>4</td>
<td>$18,435</td>
<td>052680G</td>
<td></td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants are required to have authorisation to practise as a registered midwife. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application.</td>
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<td>C03048</td>
<td>Nursing (Research)</td>
<td>4</td>
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<td>052679M</td>
<td></td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants are required to have authorisation to practise as a registered nurse. Applicants are also required to submit a research proposal and have the agreement of a suitable supervisor at the time of application.</td>
</tr>
<tr>
<td>C03055</td>
<td>Sport and Exercise (Research)</td>
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<td>032336M</td>
<td></td>
<td>A UTS recognised bachelor’s degree in a related field of study and demonstrated potential to undertake graduate studies. The bachelor’s degree must be in a related field of study. Submission of a research proposal is also required. Applicants will have to submit other evidence of qualifications and experience and satisfy any additional requirements as may be prescribed by the Faculty Board in Health. Each applicant is required, before submitting an application, to discuss the thesis topic with the School Research Coordinator who then advises whether appropriate supervisors and resources are available.</td>
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<tr>
<td>C03065</td>
<td>Indigenous Health (Research)</td>
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<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</td>
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<tr>
<td>C02024</td>
<td>Doctor of Philosophy (Nursing, Midwifery, Health)</td>
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<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification. Submission of a research proposal and have the agreement of a suitable supervisor at the time of application. Submit a supplementary form.</td>
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<td>C02061</td>
<td>Doctor of Philosophy (Public Health)</td>
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<td>088974G</td>
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<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants must submit an expression of interest in the first instance.</td>
</tr>
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<td>C02057</td>
<td>Doctor of Philosophy (Sport and Exercise)</td>
<td>8</td>
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<td>085405J</td>
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<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Applicants must submit an expression of interest in the first instance.</td>
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</tbody>
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* This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.
### GRADUATE SCHOOL OF HEALTH

#### GRADUATE CERTIFICATES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page number</th>
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<td>C11249</td>
<td>Good Manufacturing Practice</td>
<td>1</td>
<td>$17,195</td>
<td>Feb</td>
<td>084261F</td>
<td>96</td>
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</table>

A UTS recognised bachelor’s degree, or an equivalent or higher qualification. The previous qualification must be in one of the following related disciplines:
- Pharmacy and Pharmaceutical Sciences
- Chemistry
- Biotechnology and Bioinformatics
- Microbiology
- Food technology, Cosmetics, and Nutraceutical
- Science or Medical Science
- Engineering and related technologies.

Applicants who do not satisfy the above academic and additional requirements may be considered on the basis of general and professional qualifications that demonstrate potential to pursue graduate studies via submission of a CV.

#### GRADUATE DIPLOMAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<th>Course Fee</th>
<th>Intake</th>
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<tr>
<td>C06115</td>
<td>Good Manufacturing Practice</td>
<td>2</td>
<td>$17,195</td>
<td>Feb/Jul</td>
<td>084262E</td>
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A UTS recognised bachelor’s degree, or an equivalent or higher qualification. The previous qualification must be in one of the following related disciplines:
- Pharmacy and Pharmaceutical Sciences
- Chemistry
- Biotechnology and Bioinformatics
- Microbiology
- Food technology, Cosmetics, and Nutraceutical
- Science or Medical Science
- Engineering and related technologies.

Applicants who do not satisfy the above academic and additional requirements may be considered on the basis of general and professional qualifications that demonstrate potential to pursue graduate studies via submission of a CV.

#### MASTER’S DEGREES BY COURSEWORK

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<tr>
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<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page number</th>
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<tr>
<td>C04252</td>
<td>Pharmacy</td>
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<td>$21,795</td>
<td>Feb</td>
<td>074915M</td>
<td>91</td>
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A UTS recognised bachelor’s degree, or an equivalent or higher qualification and successful completion of the following prerequisite subjects at tertiary level within the 10 years prior to application:
- one pharmacology subject
- two chemistry subjects
- one biochemistry subject
- one human physiology subject, and
- one mathematics or statistics subject.

You are required to provide relevant subject outlines to support your application.

Applicants who have already completed a pharmacy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a pharmacy qualification.

Selected applicants are required to undertake a short interview with a panel. Applicants are assessed in the areas of communication skills, interpersonal skills, interest in pharmacy, and commitment to pharmacy as a career. This will be conducted by Skype if the student is unable to attend campus.

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* This course is an intensive two-year degree. It includes 4 standard sessions, 1 short teaching session and 1 non-standard teaching session. In addition to coursework during sessions, students are required to undertake weekly clinical placements during session and block clinical placements during mid-session breaks. This course has a non-standard credit point loading.
## GRADUATE SCHOOL OF HEALTH (CONTINUED)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
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<th>Minimum Entry Requirements</th>
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<tr>
<td>C04300</td>
<td>Clinical Psychology</td>
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<td>$21,375</td>
<td>Feb</td>
<td>084263D</td>
<td>95</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Applicants must have successfully completed a four-year APAC-accredited sequence in psychology within the last 10 years, with a first class or an upper second class Honours (2A) or equivalent overall mark, and be eligible for registration with the Registration Board as a conditional/provisional psychologist. Psychology qualifications from overseas must be assessed by the Australian Psychological Society (APS) as equivalent to an Australian four-year undergraduate degree. The degree must include a major research thesis component. Applications must include: academic transcript(s), a personal statement, two referee reports (1 academic, 1 professional) submitted via psychologyreference.org, a CV to demonstrate previous relevant experience and any other relevant supporting documentation. Selected applicants are required to undertake a short interview with a panel and final offers are dependent upon interview rank. Applicants are assessed in the areas of communication skills, interpersonal skills, interest in clinical psychology, and commitment to clinical psychology as a career.</td>
</tr>
<tr>
<td>C04301</td>
<td>Good Manufacturing Practice</td>
<td>4</td>
<td>$17,195</td>
<td>Feb/Jul</td>
<td>084264C</td>
<td>95</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. The previous qualification must be in one of the following related disciplines: - Pharmacy and Pharmaceutical Sciences - Chemistry - Biotechnology and Bioinformatics - Microbiology - Food technology, Cosmetics, and Nutraceutical - Science or Medical Science - Engineering and related technologies. Applicants who do not satisfy the above academic and additional requirements may be considered on the basis of general and professional qualifications that demonstrate potential to pursue graduate studies via submission of a CV.</td>
</tr>
<tr>
<td>C04299</td>
<td>Orthoptics</td>
<td>4</td>
<td>$20,950</td>
<td>Feb</td>
<td>084265B</td>
<td>94</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Applicants will be required to undertake a short interview where they will be assessed in the areas of communication and interpersonal skills, interest in eye health, and commitment to orthoptics as a career.</td>
</tr>
<tr>
<td>C04395</td>
<td>Pharmacy (International)</td>
<td>6**</td>
<td>$21,795</td>
<td>Feb</td>
<td>098389G</td>
<td>92</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Entry is competitive and assessment is based on grade point average (GPA). Completion of the following at a tertiary level within the last 10 years: - one pharmacology subject - two chemistry subjects - one biochemistry subject - one human physiology subject, and - one mathematics or statistics subject. Applicants are required to provide relevant subject outlines to support your application. Applicants who have already completed a pharmacy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a pharmacy qualification. Selected applicants are required to undertake a short interview with a panel. Applicants are assessed in the areas of communication skills, interpersonal skills, interest in pharmacy, and commitment to pharmacy as a career. This will be conducted by Skype if the student is unable to attend campus. **The course is an intensive two-year degree. It includes 6 standard sessions, 1 short teaching session and 1 Summer session. In addition to coursework during sessions, students are required to undertake weekly clinical placements during session and block clinical placements during mid-session breaks. This course has a non-standard credit point loading.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Name</td>
<td>Course Duration (Session)</td>
<td>Course Fee (A$/Session)</td>
<td>Course Intake</td>
<td>CRICOS Code</td>
<td>Page number</td>
<td>Minimum Entry Requirements</td>
</tr>
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</tr>
</tbody>
</table>
| C04306      | Physiotherapy     | 4                         | $28,735                 | Feb 091975B   | 93          |             | A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies. Entry is competitive and assessment is based on grade point average (GPA). Applicants must have completed the following prerequisites at a tertiary level within the past 10 years:  
- two human anatomy subjects (structural and functional)  
- one human physiology subject  
- one exercise physiology subject  
- one neuroscience subject  
- one psychology subject, and  
- one research methods subject  
Applicants are required to provide relevant subject outlines to support your application.  
Applicants who have already completed a physiotherapy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a physiotherapy qualification.  
Selected applicants are required to undertake a short interview with a panel. Applicants are assessed in the areas of communication skills, interpersonal skills, interest in physiotherapy, and commitment to physiotherapy as a career. This will be conducted by Skype if the student is unable to attend campus. |
| C04386      | Speech Pathology  | 4                         | $27,620                 | Feb 098167M   | 94          |             | A UTS recognised bachelor’s degree, or an equivalent or higher qualification.  
In addition to a completed bachelor’s degree, applicants must have also completed the following subjects at a tertiary level within the last 10 years:  
- one biology subject  
- one human anatomy subject  
- one human physiology subject.  
Applicants are required to provide relevant subject outlines to support your application.  
Applicants who have already completed a Speech pathology/speech therapy degree overseas are also required to submit a personal statement to articulate their motivations for wanting to repeat a speech pathology/speech therapy qualification.  
Selected applicants are required to undertake a short interview with a panel and final offers are dependent upon interview rank. Applicants are assessed in the areas of communication skills, interpersonal skills, interest in speech pathology, and commitment to speech pathology as a career. This will be conducted by Skype if the student is unable to attend campus. |
GRADUATE SCHOOL OF HEALTH (CONTINUED)

C04374 Genetic Counselling 4 $26,035 Feb 098052M 93 A UTS recognised bachelor’s degree, or an equivalent or higher qualification.

Applicants must have completed either:
- an undergraduate degree in a cognate discipline such as science, biomedical science, health science, social work, psychology, medicine, or related discipline, or
- an undergraduate degree in any discipline and documented relevant work experience including clear evidence of career development, professional writing, and professional achievement or practice comparable to that expected of undergraduate degree holders in cognate disciplines.

In addition to a completed bachelor’s degree, applicants must have also completed the following subjects at a tertiary level within the last 10 years:
- one biology subject (to first-year undergraduate level)
- one human genetics subject (to second- or third-year undergraduate level, or equivalent).

Applicants must also provide the following:
- relevant subject outlines
- at least two, and no more than three written references as evidence of relevant voluntary/paid work experience in a caring role. Referees may include: teacher/lecturer/academic, employer/supervisor of paid work, supervisor of peer counselling/volunteer work/placement. Referees should include a statement regarding how long they have known the applicant and the capacity in which they know the applicant. Referees are asked to comment on the applicant’s character, ability, and suitability to be a genetic counsellor. The references should be submitted as a PDF and, where possible, include the signature of the referee.
- a personal statement of up to 1000 words. The personal statement should describe the skills and qualities applicants bring to a career in genetic counselling and explain how they meet the selection criteria. Applicants should also include a statement confirming that this is their own work.

Selected applicants are required to undertake a short interview with a panel and final offers are dependent upon interview rank. Applicants are assessed in the areas of communication skills, interpersonal skills, interest in genetic counselling, and commitment to genetic counselling as a career. This will be conducted by Skype if the student is unable to attend campus.

MASTER’S DEGREES BY RESEARCH

C03056 Orthoptics (Research) 4 $17,195 Jan/ Jul 086292E A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.

C03054 Pharmaceutical Sciences (Research) 4 $17,195 Jan/ Jul 076139G A UTS recognised bachelor’s degree, or an equivalent or higher qualification in a relevant bachelor’s degree in science. Submission of an expression of interest is required in the first instance. The school provides further information and assistance with the application process. All applicants are required to contact UTS: Pharmacy prior to applying to establish eligibility and supervisory arrangements.

C03053 Pharmacy (Research) 4 $17,195 Jan/ Jul 076138J A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants need to have completed a prior degree that would make them eligible for registration as a pharmacist. All applicants are required to contact UTS: Pharmacy prior to applying to establish eligibility and supervisory arrangements. Submission of an expression of interest is required.

C03059 Physiotherapy (Research) 4 $17,195 Jan/ Jul 091974C A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.

C03062 Speech and Language Sciences (Research) 4 $17,195 Jan/ Jul 098382D A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.

C03061 Genetic Counselling (Research) 4 $17,195 Jan/ Jul 098375C A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
<th>CRICOS Code</th>
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<tbody>
<tr>
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<td>C02059</td>
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<td>C02056</td>
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<td>Doctor of Philosophy (Genetic Counselling)</td>
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<td>Jan/Jul</td>
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**INFORMATION TECHNOLOGY**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<th>Course Fee (A$/Session)</th>
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<td>C11142</td>
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<td>Feb/Aug</td>
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</tbody>
</table>

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students
### INFORMATION TECHNOLOGY (CONTINUED)

#### GRADUATE DIPLOMAS

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<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
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</table>

A UTS recognised bachelor’s degree, or an equivalent or higher qualification. In addition to the above qualifications, applicants need to satisfy Professional Practice Requirements by providing materials substantiating their recent professional work experience of at least 2 years full time (or equivalent) in a manager or professional occupation. This requirement may be demonstrated through an electronic Portfolio or CV and a Statement of Service confirming the dates of employment, and the position held within the organisation.

Applicants who do not meet the above academic requirements but have extensive work experience as a professional or manager and a general capacity to undertake tertiary education may be considered. This will be supported by submission of:

- CV outlining work experience and education and a Statement of Service confirming the dates of employment, and the position held within the organisation,
- A one page Personal Statement outlining the applicants interest in the course and contemporary professional education undertaken in support of this interest, and
- Evidence of Prior Learning and Capacity to undertake tertiary education (demonstrated by successful completion of UTS Microcredential(s) or equivalent)
- Applicants may be required to attend an interview.

#### MASTER’S DEGREES BY COURSEWORK

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page No.</th>
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<tr>
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</tr>
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</table>

A UTS recognised bachelor’s degree, or an equivalent or higher qualification. In addition to the above qualifications, applicants need to satisfy Professional Practice Requirements by providing materials substantiating their recent professional work experience of at least 2 years full time (or equivalent) in a manager or professional occupation. This requirement may be demonstrated through an electronic Portfolio or CV and a Statement of Service confirming the dates of employment, and the position held within the organisation.

#### MASTER OF SCIENCE BY COURSEWORK

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Intake</th>
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<td>C04224</td>
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</table>

A UTS recognised bachelor’s degree in information technology, or an equivalent or higher qualification, with less than 25 per cent fails.

#### MASTER’S DEGREE BY RESEARCH

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Intake</th>
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<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C03051</td>
<td>Analytics (Research)</td>
<td>4</td>
<td>$18,660</td>
<td></td>
<td>075277F</td>
<td></td>
</tr>
</tbody>
</table>

A UTS recognised bachelor’s degree in analytics, computing, applied statistics or applied mathematics, or an equivalent or higher qualification. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research.
### INFORMATION TECHNOLOGY (CONTINUED)

**MASTER OF SCIENCE BY RESEARCH**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C03025</td>
<td>Computing Sciences (Research)</td>
<td>4</td>
<td>$18,660</td>
<td>Jan/ Jul</td>
<td>001121E</td>
<td>A UTS recognised bachelor’s degree in computing science, or an equivalent or higher qualification. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research.</td>
</tr>
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</table>

**DOCTOR OF PHILOSOPHY**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C02047</td>
<td>Computer Systems</td>
<td>8</td>
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<td>Jan/ Jul</td>
<td>058666A</td>
<td>A UTS recognised master’s by research or bachelor’s degree with first or second class (division 1) honours, or an equivalent or higher qualification. Previous qualifications must have a major computing component. Before submitting a formal application for admission, applicants should seek the approval of a potential supervisor for their proposed research.</td>
</tr>
<tr>
<td>C02029</td>
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<td>Jan/ Jul</td>
<td>009469A</td>
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### INTERNATIONAL STUDIES

**MASTER’S DEGREE BY RESEARCH**

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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
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<th>Course Intake</th>
<th>CRICOS Code</th>
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<tbody>
<tr>
<td>C03067</td>
<td>Communication, International (Research)</td>
<td>4</td>
<td>$14,685</td>
<td>Jan/ Jul</td>
<td>102187B</td>
<td>A UTS recognised bachelor’s degree or an equivalent or higher qualification. Selection criteria include the quality of the research proposal, the faculty’s ability to offer appropriate supervision in the applicant’s chosen field of study, and, where necessary, possession of generic technical skills. All applicants must submit a research topic explain its connection to a research area of the Faculty of Arts and Social Sciences.</td>
</tr>
</tbody>
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**DOCTOR OF PHILOSOPHY**

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<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C02070</td>
<td>Doctor of Philosophy (Communication, International)</td>
<td>8</td>
<td>$14,685</td>
<td>Jan/ Jul</td>
<td>102186C</td>
<td>Applicants must have completed a UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Selection criteria also include: research outputs/achievements including professional/creative practice, academic/industry/professional esteem, quality of the research proposal and the Faculty’s ability to offer appropriate supervision in the applicant’s chosen field.</td>
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</table>

### LAW

**GRADUATE CERTIFICATES**

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<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
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<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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<tr>
<td>C11211</td>
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<td>Feb/ Aug</td>
<td>064381G</td>
<td>114</td>
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</tbody>
</table>

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students
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<th>Course Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
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<tr>
<td>C11229</td>
<td>Intellectual Property</td>
<td>1</td>
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<td>N/A^</td>
<td>118</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants who do not meet the above academic criteria may be admitted if they provide additional information regarding their education background, evidence of completion of any tertiary-level study, work history, career objectives, references from relevant associates, etc., in order to demonstrate their capacity for pursuing the course. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
<tr>
<td>C11265</td>
<td>Laws</td>
<td>1</td>
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<td>095711E</td>
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<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants who do not meet the above academic criteria may be admitted if they provide additional information regarding their education background, evidence of completion of any tertiary-level study, work history, career objectives, references from relevant associates, etc., in order to demonstrate their capacity for pursuing the course. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
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<td>C11264</td>
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<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Previous qualifications must be in a discipline other than law. Applicants who do not meet the above academic criteria may be admitted if they provide additional information regarding their education background, evidence of completion of any tertiary-level study, work history, career objectives, references from relevant associates, etc., in order to demonstrate their capacity for pursuing the course. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
</tbody>
</table>
| C11232      | Professional Legal Practice                     | 1*              | $20,950                 | 077342G       | 116         | A UTS recognised bachelor’s degree or an equivalent or higher qualification. For this course the equivalent qualification required is a bachelor’s degree in law, the Juris Doctor, the LPAB Diploma in Law. Applicants may also be eligible to commence their studies in PLT once they have completed all core law subjects and have no more than two electives or 12 credit points of electives remaining in their equivalent qualification. Additional requirements:  
- Applicants who are in the final session of their academic qualification must provide written permission from the Legal Profession Admission Board (LPAB) to enrol in a course of practical legal training (PLT) concurrently with the final session of their academic qualification.  
- Applicants who completed their legal qualification more than 5 years before applying for admission must have their legal qualification assessed by the LPAB’s Academic Exemptions Sub-Committee.  
Applicants who do not have one of the academic qualifications listed may be admitted if they provide evidence of a completion of a legal qualification not listed providing the qualification enables admission to practise as a legal practitioner in NSW. |
| C11130      | Trade Mark Law and Practice                     | 1               | $23,580                 | N/A^          | 118         | A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants who do not have one of the academic qualifications listed may be admitted if they provide additional information regarding their education background, evidence of completion of any tertiary-level study, work history, career objectives, references from relevant associates, etc., in order to demonstrate their capacity for pursuing the course. Such applicants should also contact the Trans-Tasman IP Attorneys Board to clarify the full requirements for registration as a trade marks attorney. |
### LAW (CONTINUED)
#### GRADUATE DIPLOMAS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Fee</th>
<th>CRICOS Code</th>
<th>Intake</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C07073</td>
<td>Australian Law</td>
<td>2</td>
<td>$24,545</td>
<td>016613F</td>
<td>113</td>
<td>A UTS recognised bachelor’s degree in law, or an equivalent or Juris Doctor. Applicants' qualification must be from outside Australia or they must be admitted to practise as a legal practitioner in a common law jurisdiction outside Australia. Before lodging an application, applicants must contact the Legal Profession Admission Board (LPAB) of the NSW Supreme Court to determine the subjects they are required to complete to be eligible for admission to practise in NSW. Further details about admission are available at: lpab.lawlink.nsw.gov.au. Notification from the LPAB, listing the subjects required, must accompany the application for admission into the course. Applicants who do not meet the above academic criteria may be admitted if they provide evidence of a completion of a legal qualification not listed, providing the qualification enables admission to practise as a legal practitioner in an overseas jurisdiction, excluding a Shari’a law degree.</td>
</tr>
<tr>
<td>C06099</td>
<td>Intellectual Property</td>
<td>2</td>
<td>$23,580</td>
<td>N/A^</td>
<td>117</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants who do not meet the above academic criteria may be admitted if they provide additional information regarding their education background, evidence of completion of any tertiary-level study, work history, career objectives, references from relevant associates, etc., in order to demonstrate their capacity for pursuing the course. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
<tr>
<td>C07122</td>
<td>Legal Studies</td>
<td>2</td>
<td>$24,545</td>
<td>080597C</td>
<td>115</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification and a minimum GPA of 3.30 out of 7. Previous qualifications must be in a discipline other than law. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
<tr>
<td>C06122</td>
<td>Migration Law and Practice</td>
<td>2</td>
<td>$21,795</td>
<td>N/A^</td>
<td>119</td>
<td>Applicants must have completed a UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants who do not have one of the qualifications listed above may be admitted if they provide additional information regarding their education background, evidence of completion of any tertiary-level study, work history, career objectives, references from relevant associates, etc., in order to demonstrate their capacity for pursuing the course. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
</tbody>
</table>

#### MASTER'S DEGREES BY COURSEWORK

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Fee</th>
<th>CRICOS Code</th>
<th>Intake</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C04251</td>
<td>Intellectual Property</td>
<td>3</td>
<td>$23,580</td>
<td>N/A^</td>
<td>116</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification and a minimum GPA of 3.30 out of 7. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
</tbody>
</table>

*Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students*

*^ This course is offered by distance only. You cannot obtain a student visa to study this program in Australia.

*^ This course includes compulsory 15 weeks of practical experience. The course duration is 1 year, it includes 1 standard session and 15 weeks of full-time practical experience.
## LAW (CONTINUED)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C04143</td>
<td>Laws</td>
<td>2</td>
<td>$23,580</td>
<td>Feb/Aug/Nov</td>
<td>001125A</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification. A relevant, appropriate first degree is the Bachelor of Laws or the Juris Doctor or a Master of Laws; or a LPAB Diploma in Law together with a graduate certificate in the discipline of law. Students with a Bachelor of Laws from a non-common law country are required to complete 78234 Common Law Legal Traditions in their first session of study. Applicants whose basis of admission is the Bachelor of Laws, must have a minimum GPA of 4 out of 7 and is required to submit evidence of a minimum of one year’s legal experience. The accepted documents of evidence (work certificate; letter of employment; or employment contract) must include the applicant’s period of employment, role/responsibilities and designation. Applicants who have completed an LPAB Diploma in Law but who have not completed a Graduate Certificate in a legal discipline may be considered for admission on provision of evidence of a minimum of one year’s legal experience. Applicants who do not have one of the academic qualifications listed may be admitted if they provide evidence of a completion of a legal qualification not listed providing the qualification enables admission to practise as a legal practitioner, excluding a Sharia law degree.</td>
</tr>
<tr>
<td>C04264</td>
<td>Legal Studies</td>
<td>4</td>
<td>$24,545</td>
<td>Feb/Aug</td>
<td>080598B</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification and a minimum GPA of 3.30 out of 7. Previous qualifications must be in a discipline other than law. Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
</tbody>
</table>

## JURIS DOCTOR

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C04236</td>
<td>Juris Doctor</td>
<td>6</td>
<td>$24,545</td>
<td>Feb/Aug</td>
<td>060932C</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification which is a completed Doctorate or Masters degree and a minimum GPA of 3.30 out of 7. The previous qualification required is a bachelor’s degree in a discipline other than law or a law qualification from an overseas jurisdiction.</td>
</tr>
<tr>
<td>C04320</td>
<td>Juris Doctor Graduate Certificate in Professional Legal Practice</td>
<td>7</td>
<td>$25,530</td>
<td>Feb/Aug</td>
<td>092803C</td>
<td>Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
</tr>
<tr>
<td>C04250</td>
<td>Juris Doctor Master of Business Administration</td>
<td>8</td>
<td>$25,530</td>
<td>Feb/Aug</td>
<td>074765J</td>
<td>Non-academic Doctoral degrees (such as honorary doctorates or doctorate by publication) are not accepted qualifications for admission into the course.</td>
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</table>

## RESEARCH DEGREES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C03024</td>
<td>Master of Laws (Research)</td>
<td>4</td>
<td>$17,195</td>
<td>Jan/Jul</td>
<td>006407F</td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Previous qualifications must be in a relevant discipline, usually with honours or a distinction average.</td>
</tr>
<tr>
<td>C02028</td>
<td>Doctor of Philosophy</td>
<td>8</td>
<td>$17,195</td>
<td>Jan/Jul</td>
<td>008681E</td>
<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. Support for the project, availability of supervision, availability of places, evidence of research capacity in a relevant discipline and the applicant’s overall abilities and experience are all taken into account.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Name</td>
<td>Course Duration (Session)</td>
<td>Course Fee (A$/Session)</td>
<td>Intake</td>
<td>CRICOS Code</td>
<td>Page number</td>
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<tr>
<td>C07136</td>
<td>Medical Biotechnology</td>
<td>2</td>
<td>$20,950</td>
<td>Feb/Aug</td>
<td>098058E</td>
<td>124</td>
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<tr>
<td>C07137</td>
<td>Forensic Science</td>
<td>2</td>
<td>$20,950</td>
<td>Feb/Aug</td>
<td>098063G</td>
<td>126</td>
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<tr>
<td>C04241</td>
<td>Science:</td>
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<td>$20,950</td>
<td>Feb/Aug</td>
<td>071909M</td>
<td>121</td>
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<tr>
<td></td>
<td>- Biomedical Engineering</td>
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<tr>
<td></td>
<td>- Marine Science and Management</td>
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<tr>
<td></td>
<td>- Mathematical and Statistical Modelling</td>
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<tr>
<td></td>
<td>- No specified major</td>
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<tr>
<td>C04265</td>
<td>Science Extension:</td>
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<td>$20,950</td>
<td>Feb/Aug</td>
<td>080273A</td>
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<tr>
<td></td>
<td>- Biomedical Engineering</td>
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<td></td>
<td>- Marine Science and Management</td>
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</tr>
<tr>
<td></td>
<td>- Mathematical and Statistical Modelling</td>
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</tr>
<tr>
<td></td>
<td>- No specified major</td>
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<tr>
<td>C04373</td>
<td>Quantitative Finance</td>
<td>2*</td>
<td>$21,375</td>
<td>Feb/Aug</td>
<td>088930G</td>
<td>127</td>
</tr>
<tr>
<td>C04388</td>
<td>Medical Biotechnology (Extension)</td>
<td>4</td>
<td>$20,950</td>
<td>Feb/Aug</td>
<td>098056G</td>
<td>123</td>
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<tr>
<td>C04390</td>
<td>Medical Biotechnology</td>
<td>3</td>
<td>$20,950</td>
<td>Feb/Aug</td>
<td>098057F</td>
<td>123</td>
</tr>
<tr>
<td>C04392</td>
<td>Forensic Science (Extension)</td>
<td>4</td>
<td>$20,950</td>
<td>Feb/Aug</td>
<td>098060M</td>
<td>125</td>
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<tr>
<td>C04391</td>
<td>Forensic Science</td>
<td>3</td>
<td>$20,950</td>
<td>Feb/Aug</td>
<td>098061K</td>
<td>125</td>
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</tbody>
</table>

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students

* The course duration is 1 year, it includes 2 standard sessions and 1 non-standard teaching session.

A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

Entry into the course requires a bachelor’s, master’s, graduate diploma, or graduate certificate qualification in biochemistry and cell biology, microbiology, human biology, genetics, laboratory technology, medical science, food science and biotechnology, or pharmacology.

A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate studies.

Entry into the course requires the completion of a bachelor’s, master’s, graduate diploma, graduate certificate qualification in chemical sciences, biochemistry and cell biology, human biology, forensic science or medical science.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C03026</td>
<td>Mathematical Sciences (Research)</td>
<td>4</td>
<td>$20,950</td>
<td>032335A</td>
<td>A UTS recognised qualification equivalent to an Australian bachelor’s degree in a relevant field and demonstrated potential to undertake research. Submission of a research proposal and demonstration of necessary technical skills required.</td>
</tr>
<tr>
<td>C03029</td>
<td>Science (Research)</td>
<td>4</td>
<td>$20,950</td>
<td>030869J</td>
<td></td>
</tr>
<tr>
<td>C02030</td>
<td>Mathematics</td>
<td>8</td>
<td>$20,950</td>
<td>009463G</td>
<td>A UTS recognised qualification equivalent to an Australian master’s degree or bachelor’s degree with first or second class honours (division 1) in a relevant field and demonstrated potential to undertake research studies. Submission of a research proposal and demonstration of necessary technical skills required.</td>
</tr>
<tr>
<td>C02031</td>
<td>Science</td>
<td>8</td>
<td>$20,950</td>
<td>008663G</td>
<td></td>
</tr>
</tbody>
</table>
| C04372     | Data Science and Innovation     | 4                         | $20,650                 | 084268K     | A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Previous qualifications should be in one of the following areas: information technology; mathematical sciences; physics and astronomy; engineering; accounting; banking, finance and related fields; economics and econometrics. Applicants who do not meet the above academic or additional requirements but have demonstrated at least two years of extensive full-time work experience in data analytics, database management or programming related fields and a general capacity to undertake tertiary education may be considered. This will be supported by submission of:  
  - C.V. outlining work experience and education, education and other relevant evidence and information  
  - An official Statement of Service, from the employer, confirming the dates of employment, and a description of the position held within the organisation |
<p>| C03063     | Master of Transdisciplinary Innovation (Research) | 4                         | $17,865                 | 098418G     | A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. |
| C02067     | Doctor of Philosophy (Transdisciplinary Innovation) | 8                         | $17,865                 | 098417J     | A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies. |</p>
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>Course Intake</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
</table>
| C04322      | Animation and Visualisation  | 2**                       | $17,865                 | Jan           | 092411G     | A UTS recognised bachelor’s degree, or an equivalent or higher qualification. Applicants must provide the following documentation, substantiating their skill in at least one of the specialisations in digital production or visualisation (e.g. animation, modelling, rigging, effects, compositing, surfacing, art/design, concept art, scenic art, storyboarding, anatomy, character development, still-life), virtual reality, augmented reality, game design and production, production management and/or coding/programming:  
- For animation, modelling, game design and art/design applicants, a digital portfolio demonstrating aptitude in at least one aspect of 3D art and design, animation, modelling, visualisation, VR-AR, game design, production and/or coding as a PDF file (min. 10 pages) AND a link to the applicant’s showreel (no more than 10mins) on Vimeo, YouTube or a QuickTime file with a showreel breakdown;  
- For programming applicants (without a showreel), please provide documented experience in programming for digital production or visualisation, and include links to coding projects on sites such as GitHub.  
- A 300-word personal statement addressing the applicant’s reasons for seeking placement in the Master of Animation and Visualisation at UTS  
- a CV that clearly articulates the applicant’s education, training and experience in their specialised area of digital production or visualisation, dates of professional experience and employers and a concise account of the individual role played in the creation of any work submitted; and  
- contact details for two referees who can validate the applicant’s level of skills (these referees can be previous employers/managers or lecturers/teachers)  
Applicants without the above listed formal academic qualifications will be considered if they meet what is considered to be the equivalent of at least a Bachelor qualification, such as:  
- Diploma and/or Advanced Diploma in relevant areas of study, combined with at least 1 year of industry experience AND/OR evidenced advanced levels of knowledge and skill through self-directed learning (evidenced through a portfolio of work); OR  
- 2 years of relevant industry experience; OR  
- completion of 3 or more industry short courses in relevant areas of study combined with at least 1 year of industry experience AND/OR evidenced advanced levels of knowledge and skill through self-directed learning (evidenced through a portfolio of work); OR  
- is a non-recent school leaver (over 21 years of age) with demonstrated maturity to undertake postgraduate studies (evidenced through employment and/or project experience) and can demonstrate outcomes in self-directed learning equivalent to the level of a Bachelor qualification (evidenced through a portfolio of work). |

Note: Fees listed are correct for 2021 only and are subject to an increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students

** The course duration is 1 year, it includes 3 non-standard teaching sessions.
### ANALYTICS AND DATA SCIENCE - CONNECTED INTELLIGENCE CENTRE

#### MASTER'S DEGREE BY RESEARCH

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee(A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page Number</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C03064</td>
<td>Learning Analytics</td>
<td>4</td>
<td>$18,435</td>
<td>Jan/Jul</td>
<td>099357G</td>
<td></td>
<td>A UTS recognised bachelor’s degree, or an equivalent or higher qualification, or submitted other evidence of general and professional qualifications that demonstrates potential to pursue graduate research studies.</td>
</tr>
</tbody>
</table>

#### DOCTOR OF PHILOSOPHY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee(A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page Number</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C02062</td>
<td>Doctor of Philosophy (Learning Analytics)</td>
<td>8</td>
<td>$18,435</td>
<td>Jan/Jul</td>
<td>088537F</td>
<td></td>
<td>A UTS recognised master’s by research or bachelor’s degree with first or second class honours (division 1), or an equivalent or higher qualification.</td>
</tr>
</tbody>
</table>

### INSTITUTE FOR SUSTAINABLE FUTURES

#### MASTER'S BY RESEARCH

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee(A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page Number</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
</table>
| C03032      | Sustainable Futures | 4                  | $14,685               | Jan/Jul | 028886D     |             | A UTS recognised bachelor’s degree, or an equivalent or higher qualification in a relevant field. Applications to the Institute for Sustainable Futures are assessed based on the following four criteria:  
- professional experience – strength and relevance to the candidate’s opportunities (impact)  
- research output (quality and impact)  
- research proposal (quality)  
- academic merit (quality).  
Submission of a research proposal is also required. |

#### DOCTOR OF PHILOSOPHY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration (Session)</th>
<th>Course Fee(A$/Session)</th>
<th>Intake</th>
<th>CRICOS Code</th>
<th>Page Number</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
</table>
| C02037      | Sustainable Futures | 8                  | $14,685               | Jan/Jul | 032334B     |             | A UTS recognised bachelor’s degree, or an equivalent or higher qualification in a relevant field. Applications to the Institute for Sustainable Futures must be pre-approved by our Board of Studies. Applications are assessed based on five criteria:  
- Performance during your previous degrees  
- Your professional and research experience  
- Your research outputs and achievements to date  
- Alignment of your research with ISF and UTS strategic objectives  
- The quality of your research proposal. |
## NON-AWARD PROGRAMS

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration (Session)</th>
<th>Course Fee (A$/Session)</th>
<th>CRICOS Code</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>C50007</td>
<td>Study Abroad Postgraduate Program (1 session)</td>
<td>1</td>
<td>$10,500</td>
<td>012083D</td>
<td>A UTS recognised qualification equivalent to an Australian bachelor’s degree.</td>
</tr>
<tr>
<td>C50007</td>
<td>Study Abroad Postgraduate Program (2 sessions)</td>
<td>2</td>
<td>$10,500</td>
<td>018126E</td>
<td>Applicants must: Be enrolled in a Doctoral or Masters by Research degree program at a UTS recognised overseas university; and Meet the academics and language proficiency requirements of research degree programs as specified by the admitting faculty. Visiting Research students will not take out a UTS research degree award and will not be paid but will receive an official academic Transcript.</td>
</tr>
<tr>
<td>C50008</td>
<td>Visiting Research Students Program</td>
<td>1-4</td>
<td>$10,500</td>
<td>066310G</td>
<td>Applicants must: Be enrolled in a Doctoral or Masters by Research degree program at a UTS recognised overseas university; and Meet the academics and language proficiency requirements of research degree programs as specified by the admitting faculty. Visiting Research students will not take out a UTS research degree award and will not be paid but will receive an official academic Transcript.</td>
</tr>
<tr>
<td>C50009</td>
<td>Australian Language and Culture Studies Program (1 session)</td>
<td>1</td>
<td>$10,500</td>
<td>012083D</td>
<td>The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.</td>
</tr>
<tr>
<td>C50009</td>
<td>Australian Language and Culture Studies Program (2 sessions)</td>
<td>2</td>
<td>$10,500</td>
<td>018126E</td>
<td>The Australian Language and Culture Program Studies allows students who do not meet the English language requirements for Study Abroad or Exchange to study one to two sessions at UTS if they meet the English language proficiency level of IELTS 5.0 - 6.0 or equivalent.</td>
</tr>
</tbody>
</table>

Note: Fees listed are correct for 2021 only and are subject to increase each calendar year. The published fee is based on 24 credit points per session. Please see UTS website for fee details. To find the latest information about your course, please search here: uts.edu.au/future-students
Each university has its own terminology, grading system and calendar. To make it easy for you to use this course guide, we’ve defined some of our key terms below. If you need more information, visit our website international.uts.edu.au or contact us at international@uts.edu.au

Academic adviser: a member of academic staff in a specific faculty who advises students to ensure they satisfy academic progression requirements.

Admission: the process of applying for a course or program at UTS, then being made an offer of admission, accepting that offer, and being admitted to study at UTS.

Advanced standing: see Credit recognition.

Assumed knowledge: additional prior knowledge specified by some courses as part of the entry requirements. This prior knowledge is often gained in specific subjects (such as physics or chemistry), or it may have been obtained elsewhere. If you do not have the required assumed knowledge, you may still be accepted, but a bridging course may be required.

Campus: the university grounds including the buildings.

Combined degree: the opportunity to study two programs from different academic areas at the same time and graduate with two degrees.

Course: an award course, non-award study or any part of a program of study offered by UTS, e.g. Master of Business.

Credit point: the unit of measure of workload for individual subjects (allocated based on the amount of work required in that subject). Credit points are gained by students enrolled in award courses when subjects are passed. When accumulated, credit points form one measure of the total requirements of a course. Most subjects at UTS are 6 or 8 credit points each.

Credit recognition: (also known as ‘advanced standing’, ‘recognition of prior learning’ and in some cases referred to as ‘exemption’ or ‘credit’) is the granting of credit to students for their previous learning for credit towards a course. For more information, please go to page 138.

CRICOS code: CRICOS stands for Commonwealth Register of Institutions and Courses for Overseas Students. The CRICOS code is an official code given to a course and institution to confirm that it is registered to be offered to international students.

Distance mode: a teaching method that does not require students to attend classes on campus. Instead, distance mode students access their subject materials online. International students undertaking distance mode courses cannot obtain a student visa to study the course in Australia.

Electives: some courses allow you to choose elective subjects outside your core study area as part of your course. Not all electives are available each session. Due to timetabling, you may not always get your first choice electives.

English language requirements: To be eligible for admission into a postgraduate course, you must demonstrate proficiency in written and spoken English if your previous education was not conducted in English. Please see pages 132-133 for specific English language requirements for each course. These are subject to change.

Fees: are charged per credit point. The cost of each credit point will depend on the course you are studying (see uts.edu.au/ future-students/international/essential-information/fees-information for the most up-to-date information on fees). The fees in this course guide have been calculated based on a 24 credit point session in 2021, unless otherwise stated.

Lectures: classes that are taught in large groups, usually conducted in lecture halls. The lecturer will provide students with course material, which is often later discussed and debated in smaller tutorial groups.

Major: an area you choose to specialise in during your studies. Your course will be structured around a sequence of subjects that form this major. Students can choose other unrelated subjects to undertake in conjunction with major subjects, but cannot graduate unless the criteria of their chosen major is met.

Pre-requisite: one or more units of subject/s, specified by the faculty board that a student must already have completed before being eligible to enrol in a particular unit or course.

Recognition of prior learning (RPL): see Credit recognition.

Sessions: the blocks of time during which classes run on campus. At UTS, an academic year has three sessions: Autumn, Spring and Summer. For academic calendar dates, see page 134.

Sub-major: a group of subjects which, alongside the major, will form the structure of your course. The sub-major works the same way as your major in that there will be a specific number of required credit points that need to be met.

Subjects: units that cover different areas within your chosen course. They are a combination of core subjects (these are compulsory) and electives.

Subject outline: an official document that represents the statement of subject requirements that is authoritative for both the university and the students undertaking the subject. It includes details of the minimum essential requirements necessary to pass the subject, material and equipment that may be taken into an examination and may prescribe attendance and/or participation requirements. All students should receive a subject outline for every subject in the first week of class.

Transnational: Delivery of Australian (or UTS) courses and qualifications overseas, allowing students to study Australian qualifications in their home country or region. Also known as offshore courses.

Tutorials: small classes of students that provide a more personal, interactive teaching space for students and tutors to discuss and debate topics related to the subject. Students can also ask any questions they may have about the course material.
Contact UTS

UTS International offers advice and support to international students during the application process and throughout their studies at UTS. Contact us at:

international.uts.edu.au

GENERAL ENQUIRIES:
international@uts.edu.au
Tel: +61 2 8806 0230 (outside Australia)
1800 774 816 (free call within Australia)

APPLICATION ENQUIRIES:
international.applications@uts.edu.au
Tel: +61 2 9514 1531
Fax: +61 2 9514 1530

POSTAL ADDRESS
UTS International
University of Technology Sydney
PO Box 123
Broadway NSW 2007
Australia

VISITING ADDRESS
UTS International
University of Technology Sydney
UTS Building 1, Level 3A (CB01.3A)
15 Broadway
Ultimo NSW 2007

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The University of Technology Sydney (UTS) has used its best efforts to ensure that the information contained in this guide was correct and current as at July 2020. The information is provided in good faith as a guide and resource for new students. UTS accepts no responsibility for any error or omission. Any information contained in this guide is subject to change from time to time. You are advised to check the accuracy and currency of the information with the relevant faculty or unit within UTS, or with the relevant external organisation, before acting upon the information.

22540 JULY 2020
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THANK YOU TO ALL OUR INTERNATIONAL STUDENTS WHO FEATURE IN THIS COURSE GUIDE.